

3M™ DI-NOC™ Architectural Finishes

Fine Wood
Metallic Wood
Wood Grain
Wood Grain Gloss
Silk
Nuno/Textile

Haku/Metal Leaf
Mono Contrast
Leather
Stucco
Ceramic/Slate
Aged Metal

Stone
Concrete/Mortar
Sand
Abstract
Effect
Advanced Metallic

Metallic Hairline
Metallic Texture
Metallic
Carbon
Entertainment
Fine Leather

High Gloss
Single Color
Abrasion Resistant
Whiteboard
Exterior

2018 – 2020



3M™ DI-NOC™ Architectural Finishes

Explore the Creativity

3M™ DI-NOC™ Architectural Finishes can be applied to a wide variety of surface materials, allowing infinite creativity. With the addition of 225 new patterns that incorporate the latest trends, more than 1,000 different designs are now available. The new *Matte Series* utilizes the latest technology available, including *Solid Color*, with deep, rich colors, *Dry Wood*, with the appearance of natural wood, and *Industrial Texture*, with an industrial and an organic feel. The diverse selection of additional unique designs maximizes interior design possibilities and includes *Oxidized Metal*, which simulates an anodized coating, and *Textile*, with a delicate woven texture. Experience greater design freedom with DI-NOC architectural finishes.



Table of Contents

Dry Wood	8	Haku/Washi	36
Smooth Metal	11	Textile	38
Solid Color	11	Concrete	40
Smooth Mortar	12	Ceramic/Tile	40
Industrial Texture (Matte)	12	Mortar/Stucco	41
Smooth Stone	13	Stone	41
Textile	13	Sand	42
Fine Wood	15	Abstract	42, 44
Metallic Wood	24	Leather	43
Wood Grain	25–29	Carbon	45
Wood Grain Gloss	28	High Gloss	45
Industrial Texture	32	Solid Color	46
Textured Metal	32	Abrasion Resistant	48
Oxidized Metal	33	Exterior	49
Hairline Metal	34	Whiteboard	49
Metal	35	Technical Information	50
Effect	35	Index	54







8



9

Do more with your designs.

- 1 AE-1632 / FW-650 / FW-1022 / FW-1801
- 2 WG-428
- 3 ET-1774
- 4 ME-1223 / ME-1684
- 5 ME-1459 / VM-306
- 6 FW-1281
- 7 ET-1775
- 8 RT-187 / VM-1695
- 9 Custom Pattern
- 10 FW-234 / FW-1279 / FW-1283 / WG-1845



10

Matte Series

- 1 ST-1920MT NEW
- 2 AE-1959MT NEW
- 3 DW-1883MT NEW
- 4 AE-1930MT NEW

1

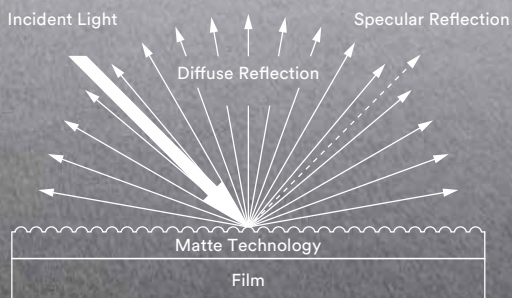
2

3

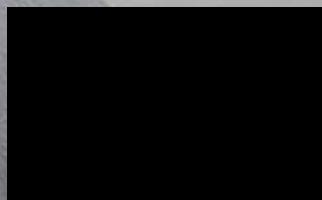
4

Matte Coating Technology

The new *Matte Series* utilizes the latest technology available. With a new state of the art matte surface, the *Matte Series* offers realistic texture by converting incident light into diffuse reflection and suppressing specular reflection. This series also provides fingerprint resistance. Explore the new world of design possibilities with 3M's *Matte Series*.

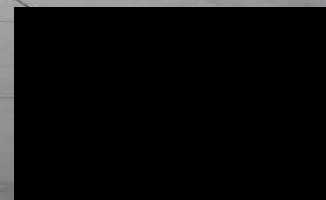


Experience the difference in texture between the existing series and new *Matte Series*.



Matte Series

PS-1870MT



Existing

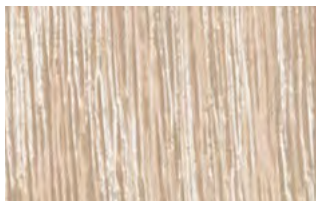
PS-999

Dry Wood

A



DW-1903MT NEW

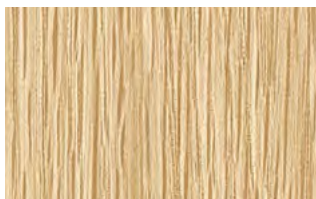


DW-1893MT NEW



DW-1872MT NEW

B



DW-1888MT NEW

C



DW-1894MT NEW



DW-1902MT NEW



DW-1993MT NEW



DW-1901MT NEW

D

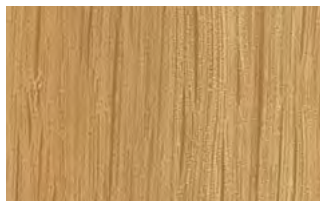


DW-1875MT NEW

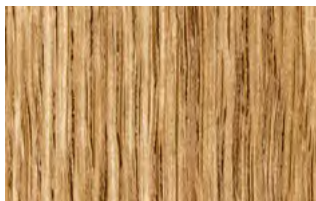
E



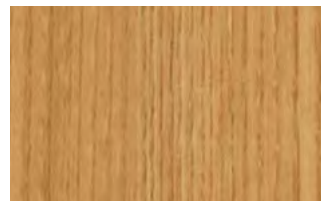
DW-1892MT NEW



DW-1878MT NEW

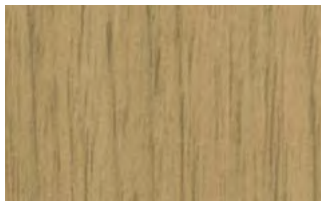


DW-1897MT NEW



DW-1876MT NEW

F



DW-1889MT NEW

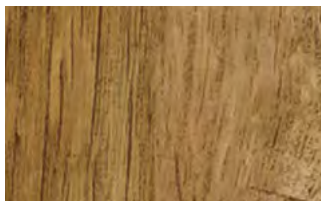


DW-1883MT NEW

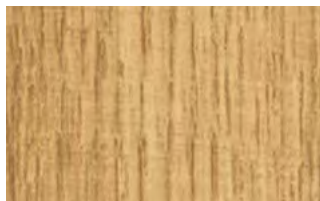


DW-1873MT NEW

G



DW-1877MT NEW



DW-1878MT NEW

ⓘ Not recommended for use on compound curved surfaces

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

NEW New design

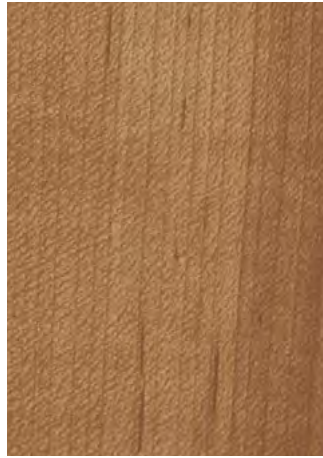
📷 Available in AR Series; see page 48 for visual appearance

H A product number ending in "H" indicates horizontal grain direction

📷 Available in EX Series; see page 49 for visual appearance



DW-1898MT ⓘ NEW 📷



DW-1874MT ⓘ NEW 📷



DW-1884MT ⓘ NEW 📷



DW-1881MT ⓘ NEW 📷



DW-1891MT ⓘ NEW 📷



DW-1890MT ⓘ NEW 📷



DW-1886MT ⓘ NEW 📷



DW-1899MT ⓘ NEW 📷



DW-1900HMT ⓘ NEW 📷



DW-1882MT ⓘ NEW 📷



DW-1895MT ⓘ NEW 📷



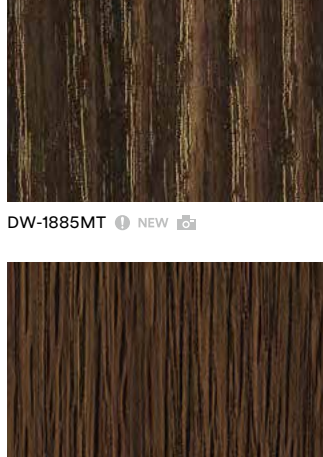
DW-1885MT ⓘ NEW 📷



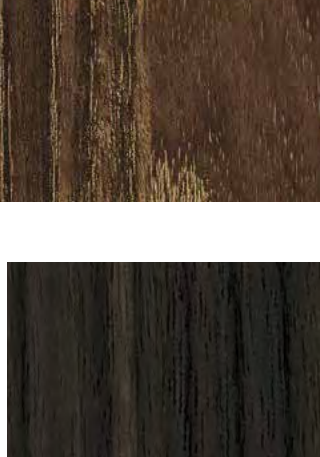
DW-1879MT ⓘ NEW 📷



DW-1871MT ⓘ NEW 📷



DW-1887MT ⓘ NEW 📷



DW-1992MT ⓘ NEW 📷



DW-1896MT ⓘ NEW 📷

A

B

C

D

E

F

G

**Revolutionize the union of
design and technology**

1
2
3



ⓘ Not recommended for use on compound curved surfaces

🖨️ Pattern is large scale; view full pattern width image at 3M.com/AMD

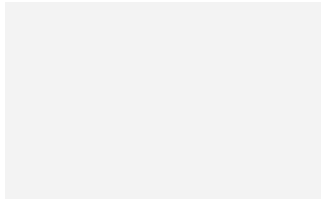
NEW New design

AR Available in AR Series; see page 48 for visual appearance

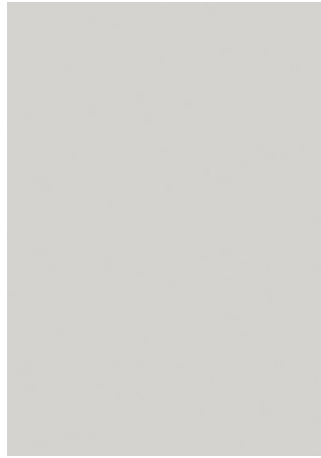
H A product number ending in "H" indicates horizontal grain direction

EX Available in EX Series; see page 49 for visual appearance

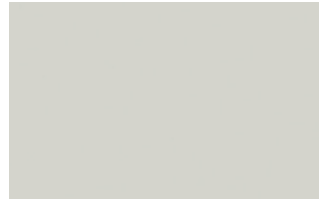
Smooth Metal



VM-1855MT ⓘ NEW



VM-1990MT ⓘ NEW



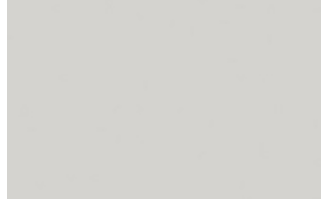
VM-1856MT ⓘ NEW



VM-1991MT ⓘ NEW



VM-1859MT ⓘ NEW



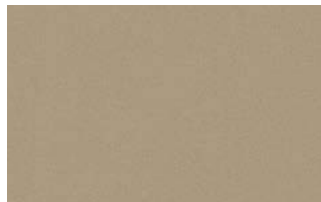
VM-1858MT ⓘ NEW



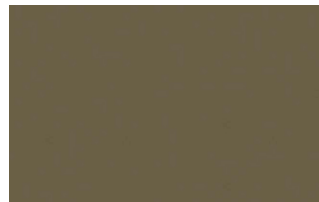
VM-1853MT ⓘ NEW



VM-1862MT ⓘ NEW



VM-1860MT ⓘ NEW



VM-1861MT ⓘ NEW

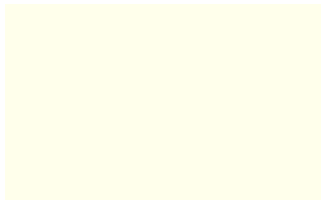
A

B

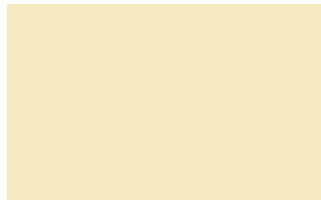
C

D

Solid Color



PS-1904MT ⓘ NEW



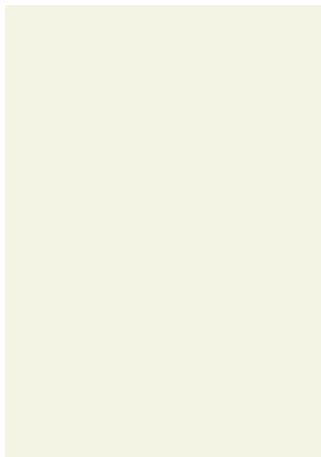
PS-1864MT ⓘ NEW



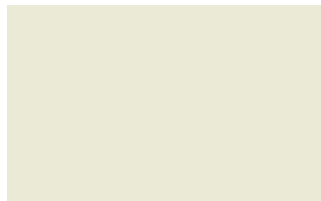
PS-1863MT ⓘ NEW



PS-1867MT ⓘ NEW



PS-1989MT ⓘ NEW



PS-1865MT ⓘ NEW



PS-1869MT ⓘ NEW



PS-1870MT ⓘ NEW

E

F

G

Smooth Mortar

A



AE-1917MT ⓘ NEW

B



AE-1913MT ⓘ NEW



AE-1921MT ⓘ NEW

C

Industrial Texture

D



AE-1959MT ⓘ NEW



AE-1880MT ⓘ NEW 📷



AE-1931MT ⓘ NEW 📷



AE-1960MT ⓘ NEW

E



AE-1928MT ⓘ NEW

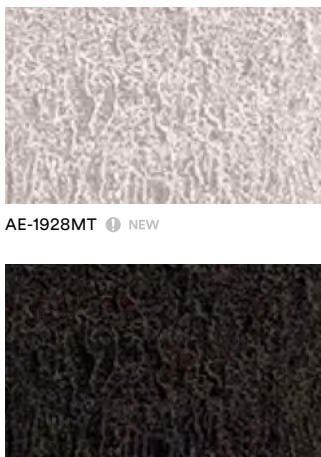


AE-1930MT ⓘ NEW 📷



AE-1932MT ⓘ NEW 📷

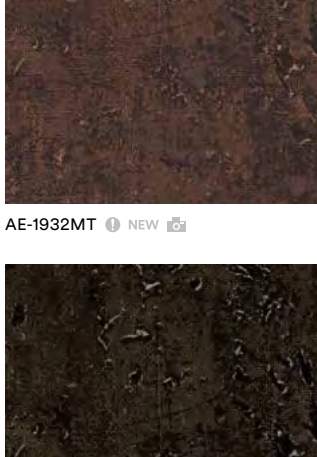
F



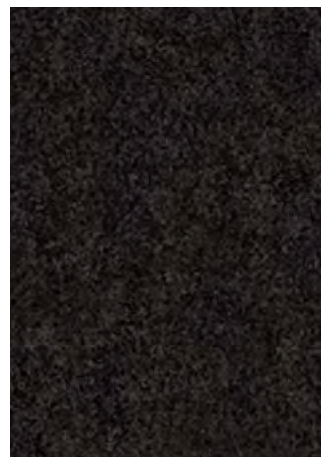
AE-1929MT ⓘ NEW



AE-1926MT ⓘ NEW 📷



AE-1933MT ⓘ NEW 📷



AE-1944MT ⓘ NEW

G

ⓘ Not recommended for use on compound curved surfaces

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

NEW New design

AR Available in AR Series; see page 48 for visual appearance

H A product number ending in "H" indicates horizontal grain direction

EX Available in EX Series; see page 49 for visual appearance

Smooth Stone



ST-1914MT ⓘ NEW 🖼️



ST-1919MT ⓘ NEW 🖼️



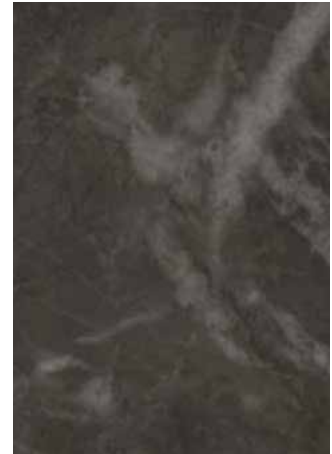
ST-1911MT ⓘ NEW



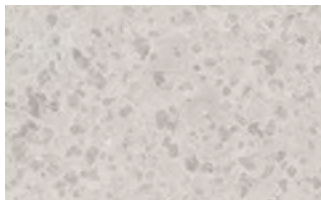
ST-1916MT ⓘ NEW



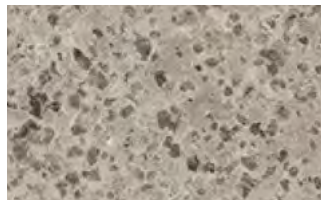
ST-1915MT ⓘ NEW



ST-1920MT ⓘ NEW 🖼️



ST-1918MT ⓘ NEW



ST-1912MT ⓘ NEW



ST-1927MT ⓘ NEW 🖼️

A

B

C

D

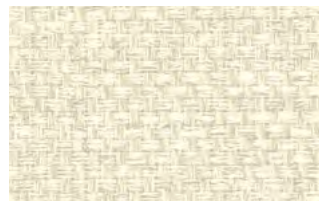
Textile



NU-1934MT ⓘ NEW



NU-1938MT ⓘ NEW



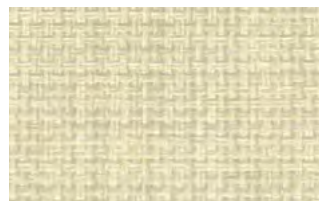
NU-1942MT ⓘ NEW



NU-1943MT ⓘ NEW



NU-1940MT ⓘ NEW



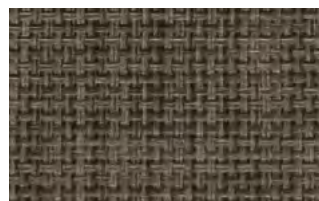
NU-1941MT ⓘ NEW



NU-1936MT ⓘ NEW



NU-1935MT ⓘ NEW



NU-1939MT ⓘ NEW



NU-1937MT ⓘ NEW

E

F

G

Like nothing
you've used before

1

2



ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Fine Wood



FW-1761



FW-1758



FW-1683



FW-1765 📷



FW-1138 AR



FW-1139H



FW-788



FW-7017 AR



FW-1209 📷



FW-1208



FW-7001 📷



FW-1274



FW-1255 📷



FW-1271 📷



FW-1811



FW-1268 📷



FW-1207



FW-1980 NEW 📷



FW-1747



FW-1210 📷



FW-1261 📷



FW-1210 📷



FW-336 📷



FW-1217 📷

A

B

C

D

E

F

G

Fine Wood

A



FW-1981 **NEW** 📷



FW-1745



FW-1682



FW-789

B



FW-1214 📷 🔄



FW-1211 📷



FW-1291 📷

C



FW-1258



FW-1129 📷 🔄 🔄



FW-1130H 🔄



FW-1766 📷

D



FW-1256 📷



FW-1748



FW-1285

E



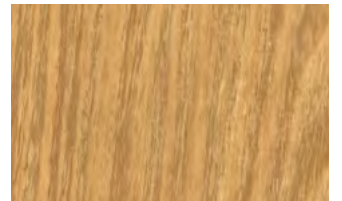
FW-1289 📷



FW-1988 **NEW** 📷



FW-1750



FW-1972 **NEW** 📷

F



FW-1681 📷



FW-1293 📷 🔄



FW-1279 📷

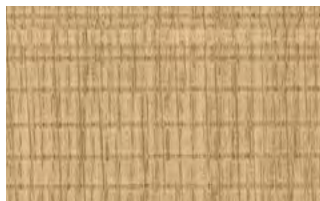


FW-1972 **NEW** 📷

G



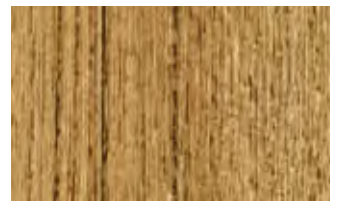
FW-1262 📷



FW-1269 📷



FW-1810



FW-1272 📷

ⓘ Not recommended for use on compound curved surfaces

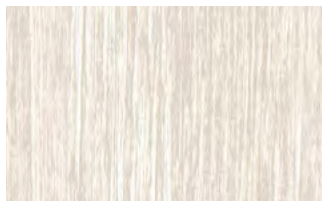
🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

NEW New design

🔍 Available in AR Series; see page 48 for visual appearance

H A product number ending in "H" indicates horizontal grain direction

🔍 Available in EX Series; see page 49 for visual appearance



FW-1974 NEW 🖼️



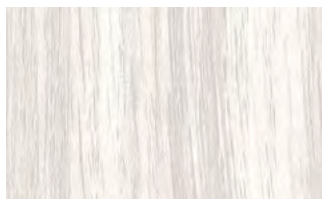
FW-1978 NEW 🖼️



FW-1754



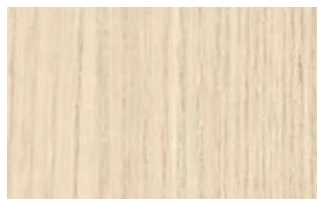
FW-1307 🖼️



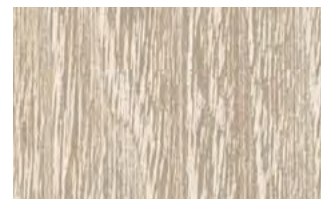
FW-1987 NEW 🖼️



FW-1978 NEW 🖼️



FW-1976 NEW 🖼️



FW-1767 🖼️



FW-1304 🖼️



FW-1302 🖼️



FW-1300 🖼️



FW-1756



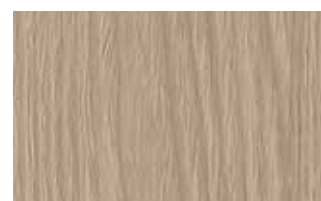
FW-1977 NEW 🖼️



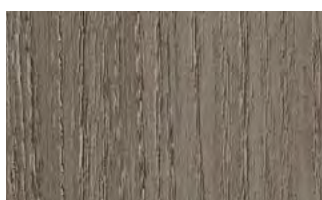
FW-1213 🖼️



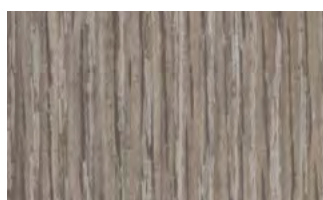
FW-1287



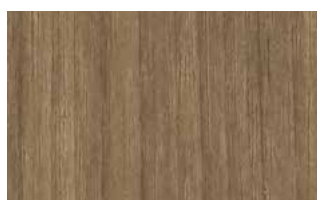
FW-337 🖼️ 🔍



FW-1259



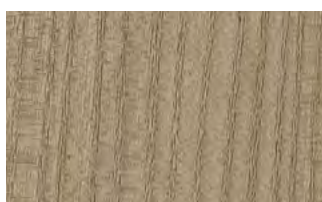
FW-1292 🖼️



FW-1982 NEW 🖼️



FW-1770 🖼️



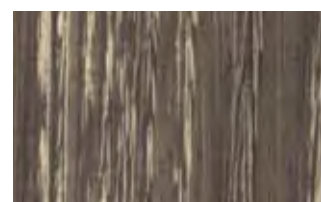
FW-1215 🖼️



FW-1971 NEW 🖼️



FW-1983 NEW 🖼️



FW-1218 🖼️

A

B

C

D

E


F

G


Fine Wood

A



FW-1265 




FW-1212 



FW-616





FW-236  

B



FW-1122   



FW-1023  



FW-1286

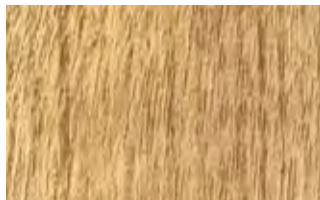



FW-1771H

C




FW-1296   



FW-1296 



FW-1257 

D




FW-791  




FW-1755

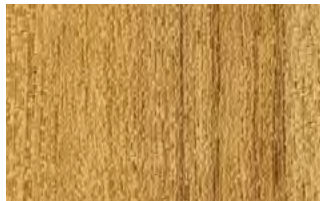





FW-1734H 

E




FW-1306 



FW-1805   

F



FW-1735H 



FW-7011   



FW-7011AR **NEW**

3M™ DI-NOC™ AR Series

AR Series abrasion-resistant patterns are designed for high traffic applications and maintain a beautiful appearance.

Please see page 48 for additional AR Series patterns.

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

Ⓐ Available in AR Series; see page 48 for visual appearance

ⓧ Available in EX Series; see page 49 for visual appearance



FW-327



FW-1283



FW-1280 📷 Ⓐ



FW-1743



FW-234 📷



FW-1123 ⓧ



FW-608H ⓧ



FW-1737



FW-231



FW-795



FW-1331 📷 ⓧ



FW-501



FW-237



FW-612



FW-502



FW-1276 📷



FW-1738



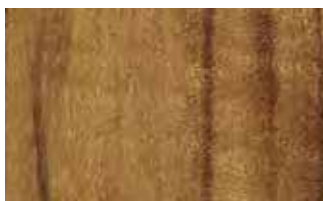
FW-888



FW-1125 📷



FW-655 📷 ⓧ



FW-1278 📷



FW-1281 📷



FW-233 Ⓐ ⓧ



FW-889

A

B

C

D

E

F

G

Fine Wood

A



FW-1121H

B



FW-1273

C



FW-1749

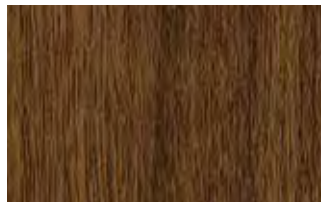


FW-1277

D



FW-1763



FW-1297



FW-1022



FW-1121H

E



FW-613



FW-1021

F



FW-1760



FW-7008



FW-1764

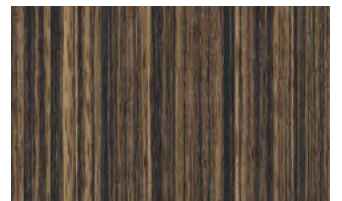


FW-656

G



FW-1769



FW-521

ⓘ Not recommended for use on compound curved surfaces

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

NEW New design

🔍 Available in AR Series; see page 48 for visual appearance

H A product number ending in "H" indicates horizontal grain direction

🔍 Available in EX Series; see page 49 for visual appearance



FW-1768



FW-1744



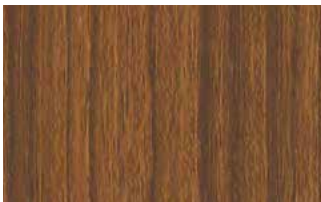
FW-1113 ^{EX}



FW-650 ^{EX}



FW-609H ^{EX}



FW-1124 ^{EX}



FW-1039H ^{EX}



FW-677 ^{EX}



FW-332 ^{EX}



FW-886 ^{EX}



FW-614



FW-510



FW-1801 ^{EX}



FW-240 ^{EX}



FW-1270 ^{EX}



FW-1137 ^{EX}



FW-1040H ^{EX}



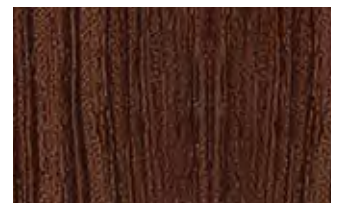
FW-232 ^{EX}



FW-619 ^{EX}



FW-7016 ^{EX}



FW-649 ^{EX}



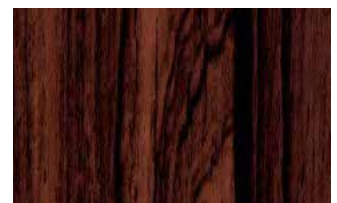
FW-7006 ^{EX}



FW-1020 ^{EX}



FW-887 ^{EX}



FW-7013 ^{EX}

A

B

C

D

E

F

G

Fine Wood

A



FW-1134



FW-606H



FW-625



FW-7015

B



FW-651



FW-1282



FW-648



FW-1037

C



FW-338



FW-7009



FW-1133



FW-607H

D



FW-653



FW-643



FW-7014



FW-330

E



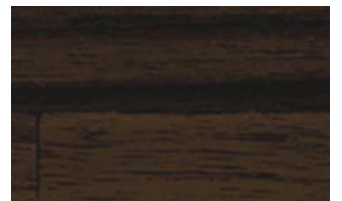
FW-1135



FW-1136H

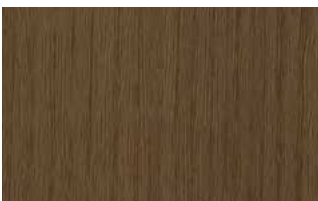


FW-1036



FW-1752H

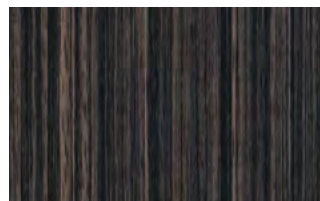
F



FW-1746



FW-334

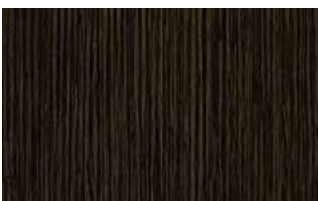


FW-522



FW-1752H

G



FW-1126



FW-627



FW-1288



FW-618

ⓘ Not recommended for use on compound curved surfaces

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

NEW New design

Ⓐ Available in AR Series; see page 48 for visual appearance

H A product number ending in "H" indicates horizontal grain direction

Ⓧ Available in EX Series; see page 49 for visual appearance



FW-1736H 📷



FW-1216 📷



FW-7007 📷



FW-1290

A



FW-1986 NEW 📷



FW-1275 📷



FW-1301 📷



FW-640 Ⓧ

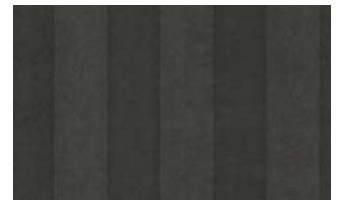
B



FW-1975 NEW 📷

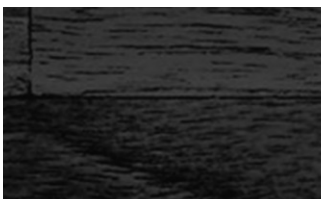


FW-324 📷 Ⓧ



FW-1759

C



FW-1753H 📷



FW-1127 📷



FW-1762

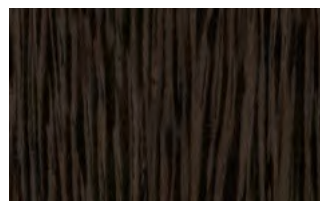
D



FW-1751 📷 Ⓐ



FW-641 Ⓧ



FW-1984 NEW 📷



FW-1985 NEW 📷

E



FW-1970 NEW 📷



FW-1985 NEW 📷

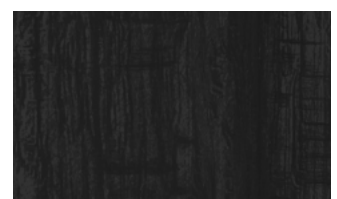


FW-1979 NEW 📷

F



FW-1740



FW-1757

G

Metallic Wood

A



MW-1416



MW-1242

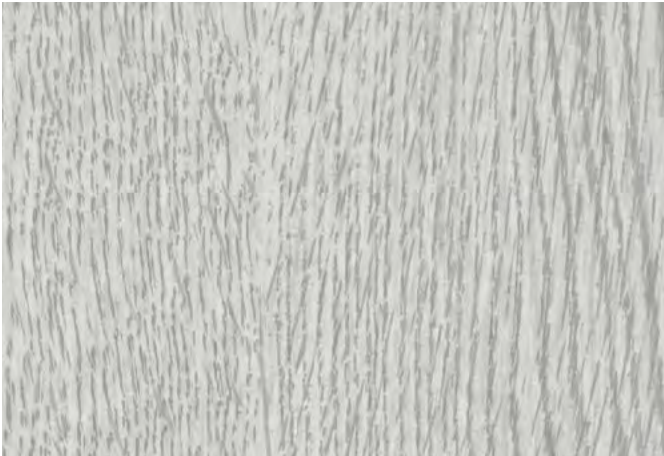


MW-1243



MW-1244

B



MW-1833



MW-1832



MW-1418

C



MW-1834

D



MW-1782



MW-1783



MW-1419



MW-1417

E



MW-1177

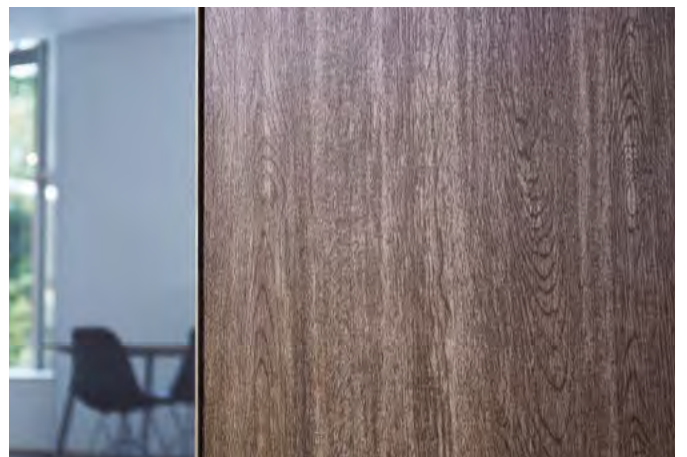
F



MW-1420

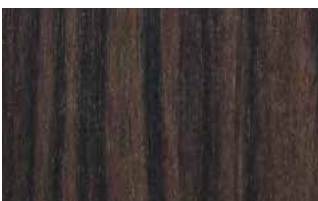


MW-777



MW-1834

G



MW-776

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Wood Grain



WG-657 📷 EX



WG-1365



WG-1071 📷



WG-1067



WG-2078 NEW 📷



WG-1847



WG-1846



WG-1069



WG-1339



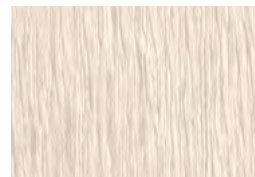
WG-1046 📷



WG-247 📷



WG-1839



WG-659 📷 EX



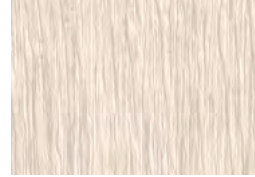
WG-2083H NEW



WG-1366



WG-1377



WG-2076 NEW 📷



WG-467



WG-1378



WG-376



WG-1220



WG-960 📷 EX



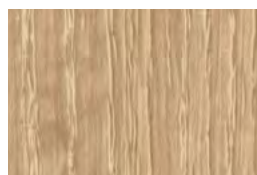
WG-2073 NEW 📷



WG-166



WG-964 EX



WG-1144 📷 EX



WG-2705 📷



WG-1392H



WG-1357



WG-1345



WG-2860



WG-1710 📷



WG-1354

A

B

C

D

E

F

G

H

Metallic Wood Grain

Wood Grain

Wood Grain

A



WG-1709



WG-2049



WG-1343



WG-1705



WG-1707

B





WG-1344



WG-1340




WG-658  




WG-1356




WG-1141 

C




WG-478 



WG-248 



WG-946 



WG-1341



WG-1219

D



WG-2246



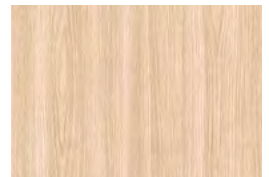
WG-833



WG-1221



WG-1838



WG-2085 NEW

E




WG-832



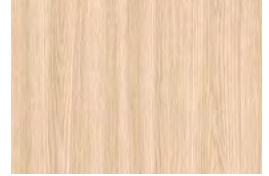
WG-835



WG-1812 



WG-453



WG-2085 NEW

F



WG-837



WG-256



WG-250



WG-2944



WG-1837

G



WG-2071 NEW 




WG-2081H NEW



WG-1367



WG-1815 



WG-1840

H




WG-2071 NEW 



WG-2081H NEW




WG-1143 



WG-1145H



WG-1337 

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

🔍 Available in AR Series; see page 48 for visual appearance

🔍 Available in EX Series; see page 49 for visual appearance



WG-767



WG-1845



WG-1380



WG-243 🖼️



WG-856 🔍



WG-863



WG-2839



WG-846



WG-1814 🔍



WG-877



WG-845



WG-1346



WG-1347



WG-1381



WG-2244



WG-416 🖼️ 🔍



WG-699



WG-2056



WG-2115



WG-857 🔍



WG-1358



WG-765



WG-831 🔍



WG-709 🖼️



WG-629 🔍



WG-242 🖼️



WG-1382



WG-841



WG-878



WG-1058 🖼️



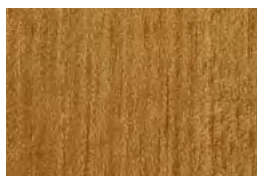
WG-854



WG-1359



WG-941 🖼️ 🔍



WG-1360



WG-1142 🖼️ 🔍



WG-943 🖼️ 🔍



WG-763



WG-694

A

B

C

D

E

F

G

H

Wood Grain

Wood Grain
Wood Grain Gloss

A



WG-855



WG-1361



WG-962



WG-624



WG-1383

B



WG-836



WG-865



WG-1384



WG-1363

C



WG-879



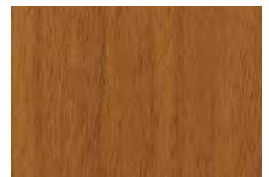
WG-1375



WG-1362



WG-2862



D



WG-7022



WG-940



WG-410



WG-364



WG-417

E

Wood Grain Gloss

F



WG-1711GN



WG-763GN

G



WG-1712GN



WG-765GN

H



WG-1712GN



WG-364GN



WG-763GN

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

AB Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Wood Grain



WG-696



WG-947 🖼️



WG-1336 🖼️



WG-1703



WG-1353



WG-2072 NEW 🖼️



WG-2086 NEW



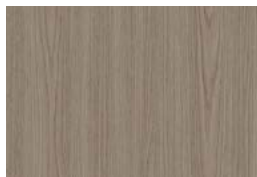
WG-1342



WG-2074 NEW 🖼️



WG-2082H NEW



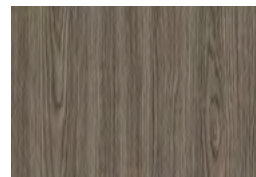
WG-2088 NEW



WG-2079 NEW 🖼️



WG-2075 NEW 🖼️



WG-2087 NEW



WG-2077 NEW 🖼️



WG-1368



WG-1848



WG-2080H NEW



WG-1196 🖼️ EX



WG-1708



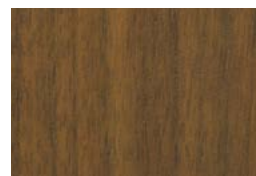
WG-1140 🖼️ EX



WG-1369



WG-1348



WG-2042



WG-697 EX



WG-1057 🖼️ EX



WG-1370



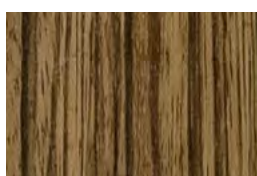
WG-2084H NEW



WG-1349



WG-1841



WG-1389 🖼️



WG-157



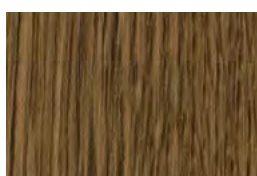
WG-430



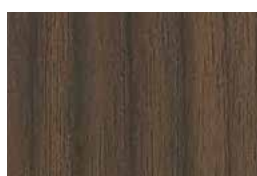
WG-1372 AB



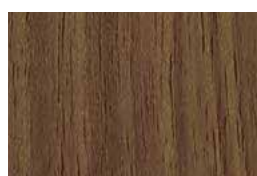
WG-1706



WG-695 EX



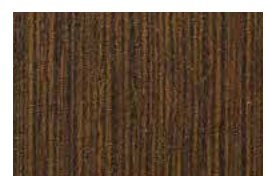
WG-1704



WG-1836



WG-1390



WG-1386

A

B

C

D

E


F




G

H




























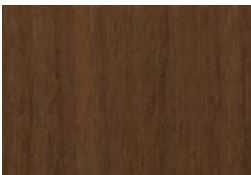














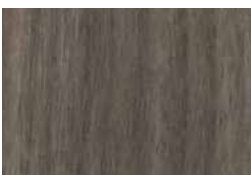

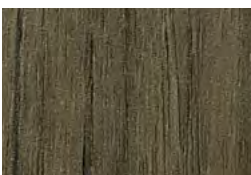
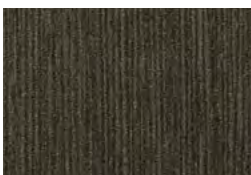
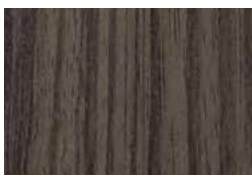










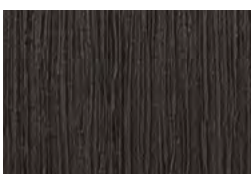
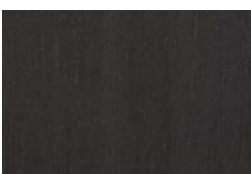
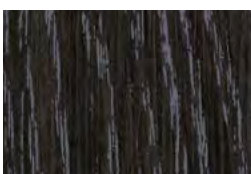





Wood Grain
Wood Grain Gloss

Wood Grain

-  Not recommended for use on compound curved surfaces
- NEW** New design
- H** A product number ending in "H" indicates horizontal grain direction

-  Pattern is large scale; view full pattern width image at 3M.com/AMD
-  Available in AR Series; see page 48 for visual appearance
-  Available in EX Series; see page 49 for visual appearance

Wood Grain

A					
	WG-1371	WG-2019	WG-2033	WG-1064 	WG-7029  
B					
	WG-2048	WG-1350	WG-1146	WG-1816	WG-7023  
C					
	WG-7024   	WG-693 	WG-2304	WG-663	WG-1147 
D					
	WG-159	WG-1338 	WG-1373	WG-1818 	WG-1066 
E					
	WG-156	WG-664 	WG-408 	WG-1063  	WG-1364
F					
	WG-1374	WG-1044  	WG-1376	WG-1387	WG-1391
G					
	WG-1351	WG-1052	WG-1070  	WG-1835	WG-1388
H					
	WG-2707 	WG-2047	WG-2041	WG-1050 	WG-428  



Innovation that makes
your vision a reality

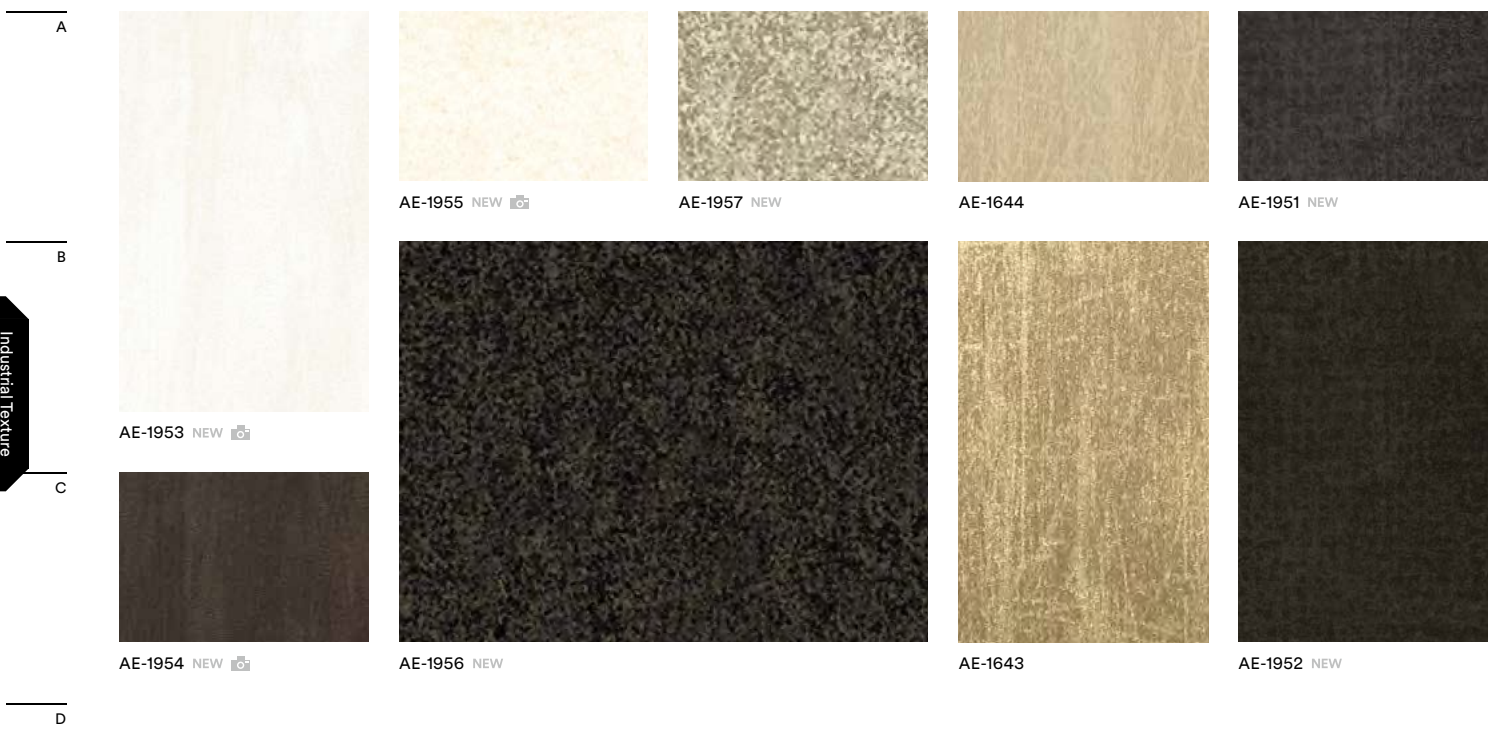
Industrial Texture
Oxidized Metal

1

2

Industrial Texture

Industrial Texture
Oxidized Metal



Textured Metal



ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

Ⓐ Available in AR Series; see page 48 for visual appearance

Ⓧ Available in EX Series; see page 49 for visual appearance

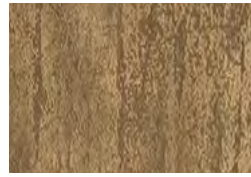
Oxidized Metal



ME-2024 NEW 📷



ME-2022 NEW 📷



VM-2037 ⓘ NEW 📷



VM-2039 ⓘ NEW 📷



ME-1961 NEW



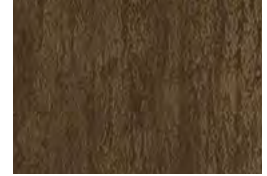
FA-592 Ⓧ



ME-2023 NEW 📷



VM-2038 ⓘ NEW 📷



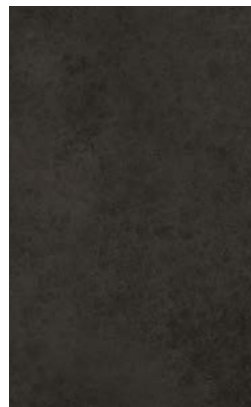
ME-2020 NEW



FA-1530 📷 Ⓐ Ⓧ



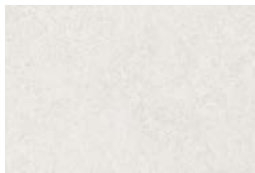
FA-1531 📷



RT-1827 📷



ME-2020 NEW



ME-2026 NEW



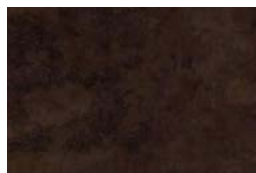
ME-1468



ME-2025 NEW



ME-1469



RT-1112



ME-2027 NEW



RT-1111



ME-2024 NEW / VM-2037 NEW / ME-2022 NEW / ME-2020 NEW / VM-2038 NEW / ME-2023 NEW

A

B

C

D

E

F



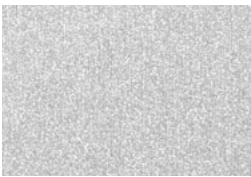



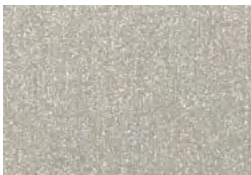
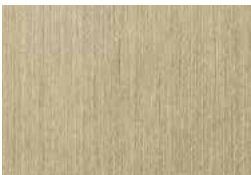


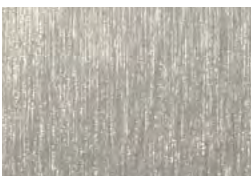
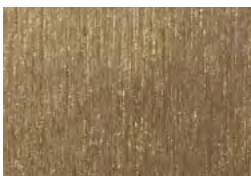


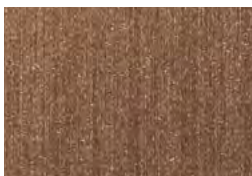

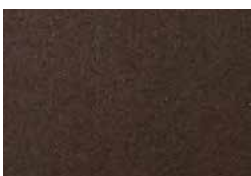



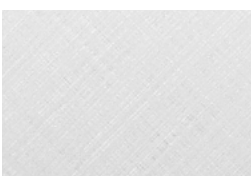
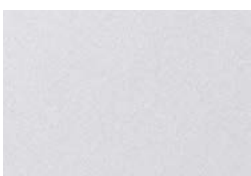
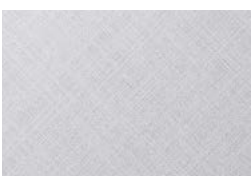



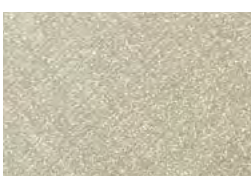
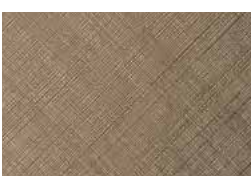

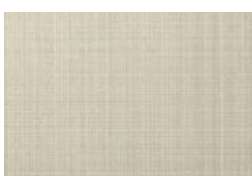
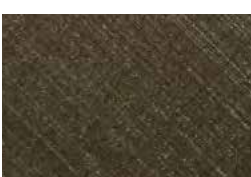
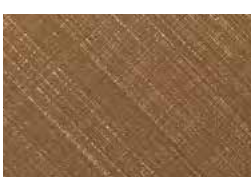
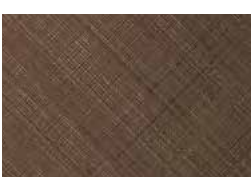


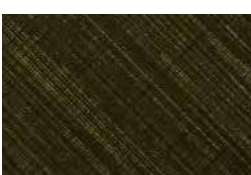

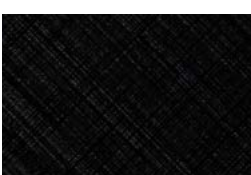
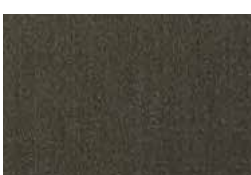
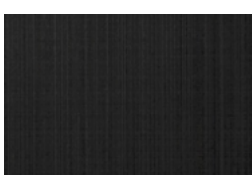
G

H

Industrial Texture
Oxidized Metal

Hairline Metal

Metal / Effect

A					
	ME-1716	ME-1466 ^{AB}	ME-377	ME-904 ^{AB} ^{EX}	ME-1435
B					
	ME-1434	ME-396 ^{AB} ^{EX}	ME-1223	ME-1997 ^{NEW}	ME-486
C					
	VM-306 ^I	VM-305 ^I	ME-1225	ME-1224	ME-380
D					
	ME-1781 ^{AB}	ME-1174	ME-379	ME-1684 ^{AB}	ME-1685 ^{AB}
E					
	CH-1627	CH-1677	CH-1676	CH-2117 ^{NEW}	ME-1175
F					
	CH-1628 ^{AB}	CH-1629 ^{AB}	VM-1695 ^I	CH-2120 ^{NEW}	CH-2116 ^{NEW}
G					
	CH-1630 ^{AB}	VM-1487 ^I	VM-1694 ^I	VM-2121 ^I ^{NEW}	VM-2122 ^I ^{NEW}
H					
	VM-1488 ^I	VM-1489 ^I	CH-1631 ^{AB}	CH-2118 ^{NEW}	CH-2119 ^{NEW}

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖨️ Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Metal



ME-1467 AR



ME-433 AR



ME-432 AR



PA-184



PA-045 AR

A



PA-180 EX



PA-046 EX



PA-683 AR



VM-168 ⓘ

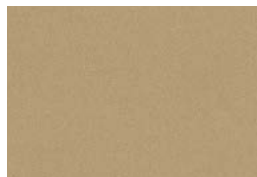


PA-175 EX

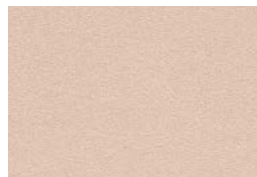
B



PA-039 EX



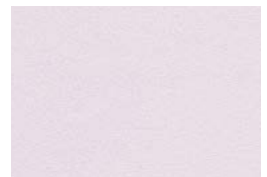
PA-390 EX



PA-320 EX



PA-038 EX

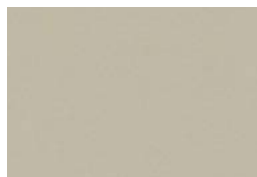


PA-179

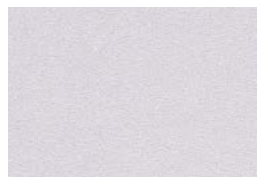
C



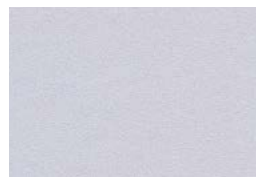
PA-187 AR EX



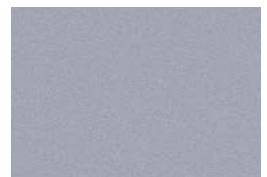
PA-183 AR



PA-178



PA-177



PA-036 EX

D



PA-181 AR EX



PA-185 EX



PA-389 AR EX



ME-1176



ME-431 AR EX

E

F

Metal / Effect

Effect



ET-1773



ET-1774



ET-1772



ET-1775



ET-1776





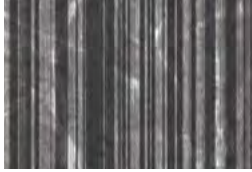
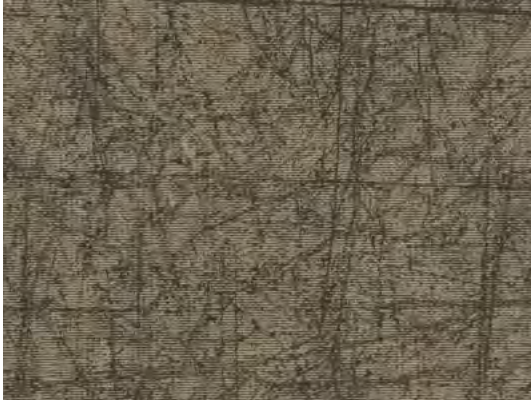









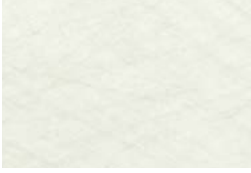






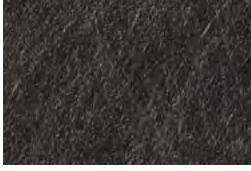

G

H


Haku/Washi

- ⓘ Not recommended for use on compound curved surfaces
- NEW New design
- H A product number ending in "H" indicates horizontal grain direction

- 📷 Pattern is large scale; view full pattern width image at 3M.com/AMD
- AR Available in AR Series; see page 48 for visual appearance
- EX Available in EX Series; see page 49 for visual appearance

A					
	VM-2035 ⓘ NEW	VM-1692 ⓘ 📷	VM-1691 ⓘ 📷	VM-1693 ⓘ 📷	FE-1733
B					
	VM-452 ⓘ			VM-2090 ⓘ NEW	
C					
	VM-452 ⓘ			VM-2034 ⓘ NEW	FE-1727
D					
	FE-1966 NEW		FE-1967 NEW		
E					
				FE-1731	FE-1728
F					
	FE-1729	FE-1730	FA-1167		FE-1732
G					
			FA-1521	FA-690 EX	FA-1164
H					
		FA-1166	FA-688 EX	FA-1163	

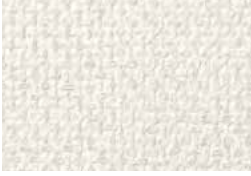


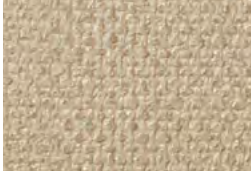

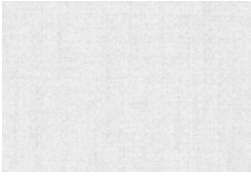

















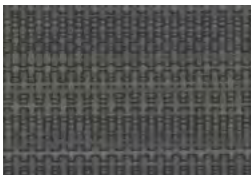


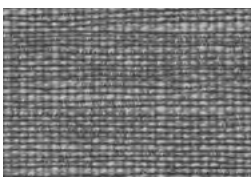




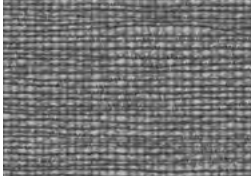






Haku / Washi

A modern staircase with concrete steps and a black metal handrail against a textured wall. The steps are made of light-colored concrete and are arranged in a diagonal pattern. The handrail is a thick black metal bar with small brackets. The wall has a fine, woven texture. The lighting is soft and even.

Advance your designs with
the ever-expanding collection

Textile

Textile

A					
	FE-804 ⓘ	FE-805 ⓘ	FE-813 ⓘ	FE-801 ⓘ ⓘ	NU-1794 ⓘ
B					
	NU-2012 NEW	NU-1793 ⓘ	NU-1793 ⓘ	NU-1792 ⓘ	NU-1791 ⓘ
C					
	NU-2013 NEW	NU-2014 NEW	NU-2015 NEW	NU-2016 NEW	NU-2017 NEW
D					
	NU-1237 ⓘ	NU-1239 ⓘ	NU-1238 ⓘ	NU-1240 ⓘ	NU-1241 ⓘ
E					
	NU-1798 ⓘ	NU-1601 ⓘ	NU-1602 ⓘ	NU-1799 ⓘ	NU-1603 ⓘ
F					
	NU-1784 ⓘ	NU-1790 ⓘ	NU-1790 ⓘ	NU-1795	NU-1797
G					
	NU-1785 ⓘ	NU-1786 ⓘ	NU-1789 ⓘ	NU-1796	
H					
	NU-1788 ⓘ	NU-1787 ⓘ	NU-1789 ⓘ	NU-1796	

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance



NU-2006 NEW



NU-2007 NEW



NU-2010 NEW



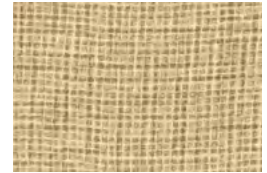
NU-2008 NEW



NU-2003 NEW



NU-2004 NEW



NU-2011 NEW



SI-1234



NU-2005 NEW 📷



NU-2009 NEW



SI-1689



SI-1686



SI-1232



SI-1611



NU-2002 NEW 📷



NU-2001 NEW 📷



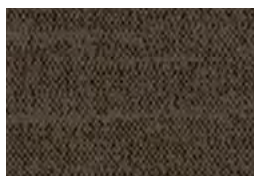
SI-1688



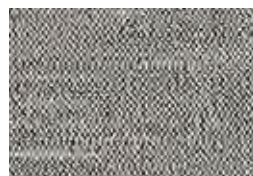
FA-1156



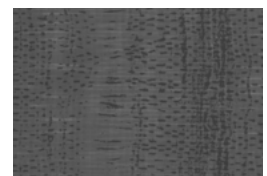
SI-1612



SI-1687



SI-1235



SI-1613

A

B

C

D

E

F

G

H

Textile

Concrete

A



CN-1958 NEW



CN-1622



CN-1621



CN-1623

B

C

Ceramic/Tile

Concrete Mortar / Stone

D



FA-1678



FA-1679



FA-1962 NEW

E

F



FA-1527



FA-1680



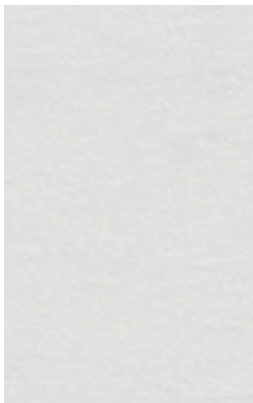
FA-1526



FA-1528

G

H



AE-1632



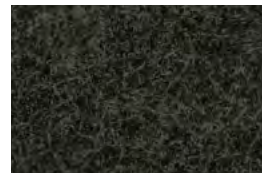
AE-1633



AE-1634



AE-1635



AE-1636

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

📷 Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Mortar/Stucco



AE-1638



AE-1637



AE-1642



AE-1640



AE-1639



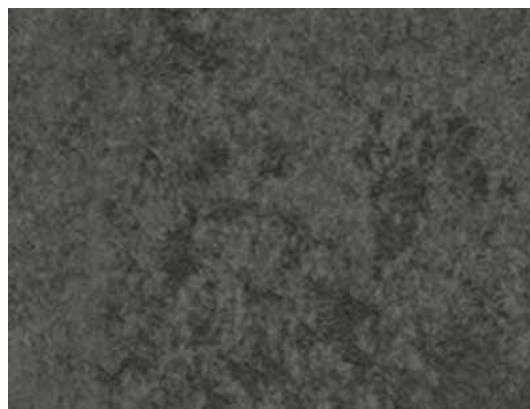
AE-1641



AE-1717 📷



AE-1718



AE-1719



AE-1645 📷



AE-1646 📷

A

B

C

D

E

Concrete Mortar / Stone

Stone



ST-1831 📷



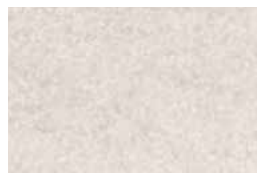
ST-1828



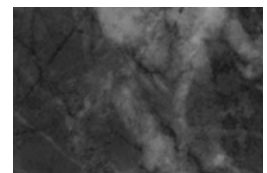
ST-1829



ST-1586 📷



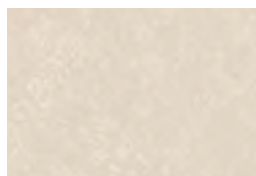
ST-1195 📷



ST-1587 📷



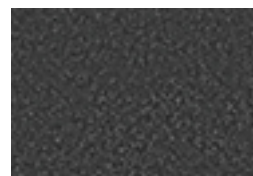
ST-1588 📷



ST-736 AR EX



ST-737



ST-442 EX



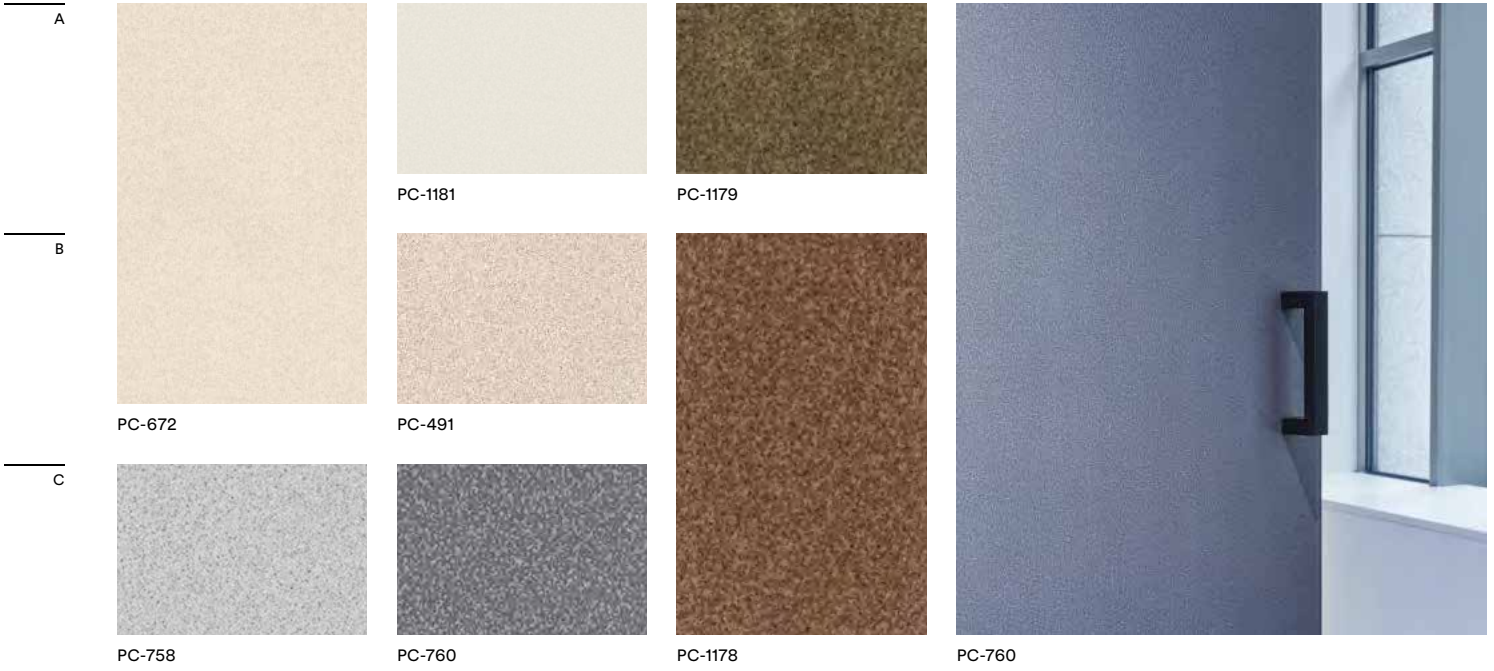
ST-1830

F

G

H

Sand



Abstract



Sand / Abstract
Leather

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Leather



LE-1553



LE-2741



LE-2782



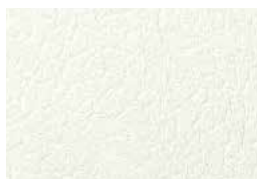
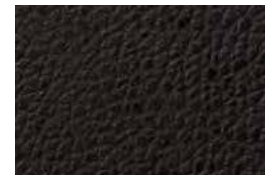
LE-1171



LE-2742



LE-1555



LE-1105



LE-1552 ⓘ



LE-137



LE-517



LE-1551



LE-018



LE-2128



LE-1108



LE-783 ⓘ



LE-703 ⓘ



LE-2367



LE-1109



LE-1106



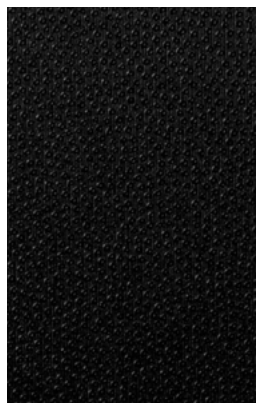
LE-1104



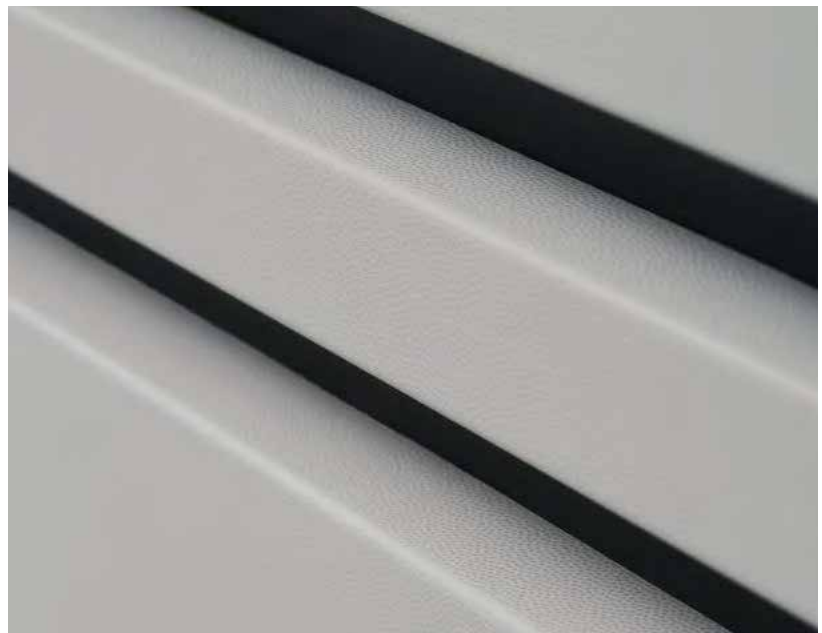
LE-1226



LE-1228



LE-1231



LE-1226

A

B

C

D

E

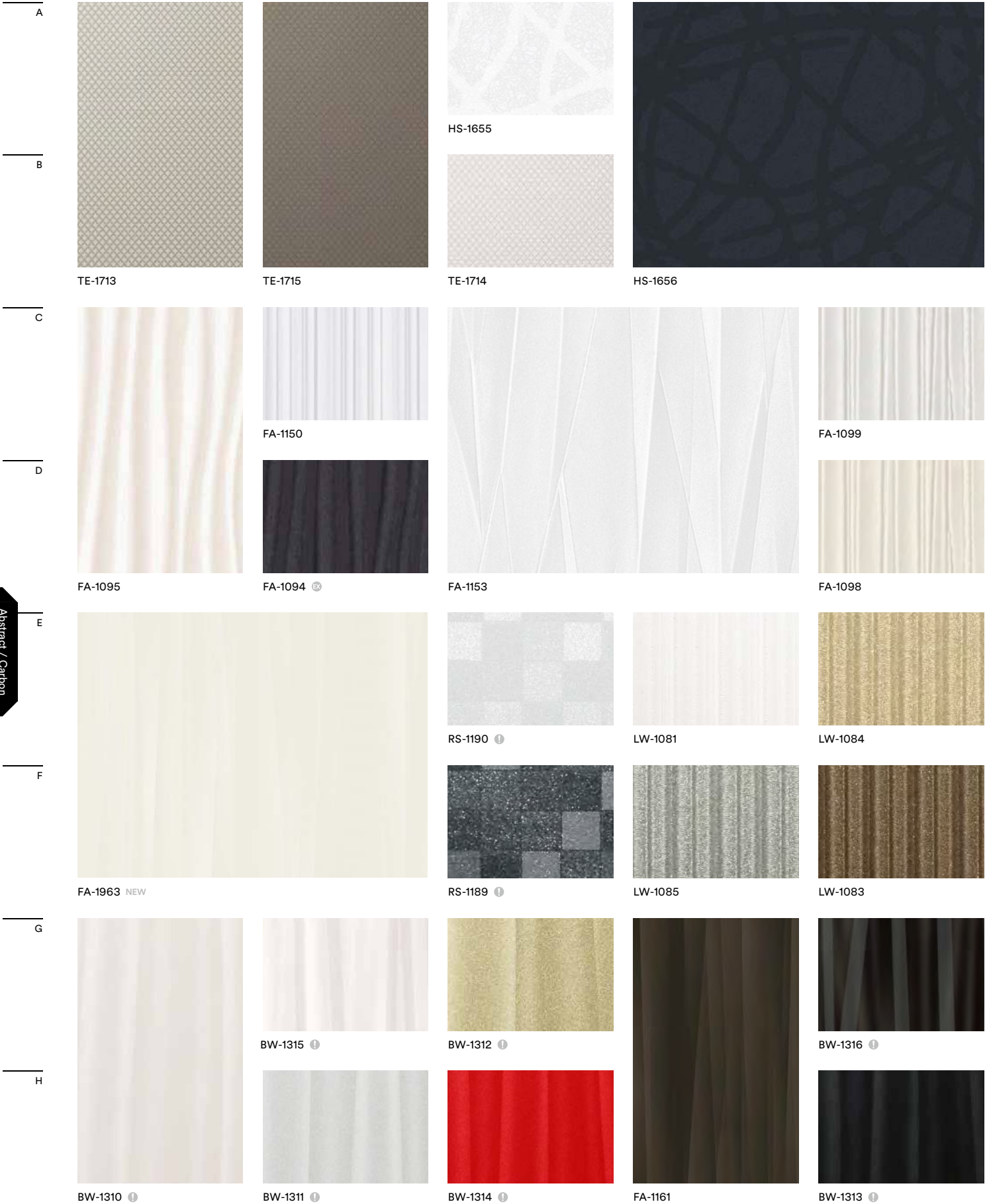
F

G

H

Sand / Abstract
Leather

Abstract



Abstract / Carbon
High Gloss

ⓘ Not recommended for use on compound curved surfaces

NEW New design

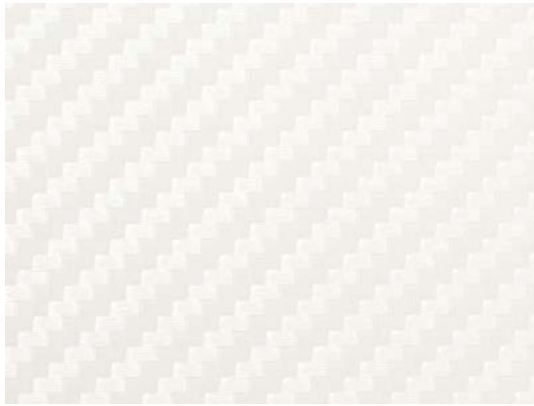
H A product number ending in "H" indicates horizontal grain direction

🖨️ Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Carbon



CA-419



CA-418



CA-420



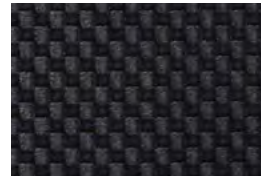
CA-1170



CA-422



CA-421



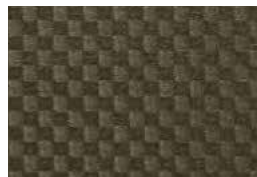
TE-1653



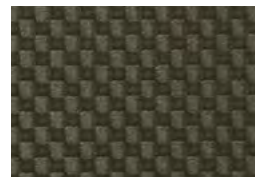
TE-1650



TE-1651



TE-1652



VM-1486 ⓘ

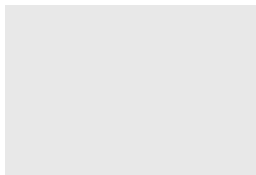
A

B

C

D

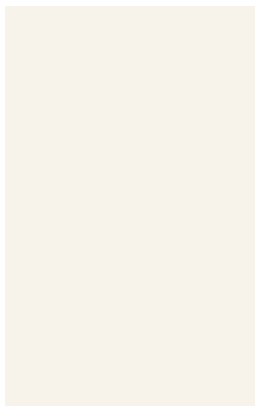
High Gloss



HG-1205 ⓘ



HG-1996 ⓘ NEW



HG-1994 ⓘ NEW



HG-1511 ⓘ



HG-1995 ⓘ NEW



HG-1201 ⓘ



HG-1996 NEW

E

F

G

H

Abstract / Carbon High Gloss

Solid Color

A						
	PS-1187	PS-983	PS-998	PS-1188	PS-959 <small>EX</small>	PS-503
B						
	PS-975 <small>EX</small>	PS-1436	PS-1186	PS-976 <small>EX</small>	PS-957 <small>EX</small>	PS-1441 <small>EX</small>
C						
		PS-1185	PS-031 <small>EX</small>	PS-982 <small>EX</small>	PS-1437 <small>EX</small>	PS-955 <small>EX</small>
D						
		PS-090 <small>EX</small>	PS-042 <small>EX</small>	PS-048 <small>EX</small>	PS-1184 <small>EX</small>	PS-954 <small>EX</small>
E						
		PS-073 <small>EX</small>	PS-075 <small>EX</small>	PS-093 <small>EX</small>	PS-1438 <small>EX</small>	PS-952 <small>EX</small>
F						
		PS-091 <small>EX</small>	PS-027 <small>EX</small>	PS-022 <small>EX</small>	PS-971 <small>EX</small>	PS-950 <small>EX</small>
G						
	PS-1904MT <small>NEW</small>		PS-034 <small>EX</small>	PS-074 <small>EX</small>	PS-1005 <small>EX</small>	PS-949 <small>EX</small>
H						
	PS-1989MT <small>NEW</small>	PS-1864MT <small>NEW</small>		PS-292 <small>EX</small>	PS-1439 <small>EX</small>	PS-992 <small>EX</small>
I						
	PS-1865MT <small>NEW</small>	PS-1863MT <small>NEW</small>		PS-110 <small>EX</small>	PS-1440 <small>EX</small>	PS-885 <small>EX</small>
J						
	PS-1866MT <small>NEW</small>	PS-1867MT <small>NEW</small>		PS-293 <small>EX</small>	PS-948 <small>EX</small>	PS-504 <small>EX</small>
K						
	PS-1869MT <small>NEW</small>	PS-1870MT <small>NEW</small>		PS-294 <small>EX</small>	PS-999	PS-1183 <small>EX</small> (PS-1183MT)

Solid Color

ⓘ Not recommended for use on compound curved surfaces

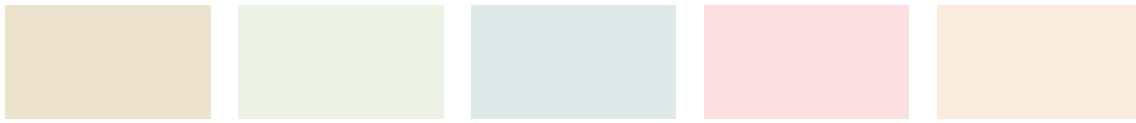
NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖨️ Pattern is large scale; view full pattern width image at 3M.com/AMD

📄 Available in AR Series; see page 48 for visual appearance

📄 Available in EX Series; see page 49 for visual appearance



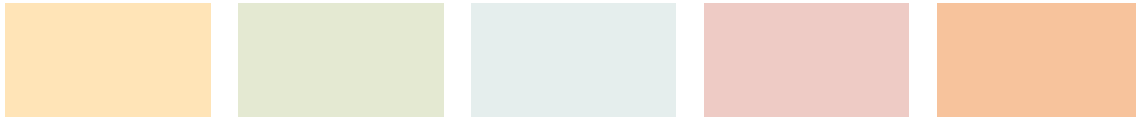
PS-096

PS-719

PS-1448

PS-1452

PS-112



PS-1442

PS-116

PS-713

PS-281

PS-1820



PS-1443

PS-1446

PS-1450

PS-1454

PS-1459



PS-912

PS-1010

PS-920

PS-121

PS-910



PS-1444

PS-135

PS-506

PS-1455

PS-900



PS-134

PS-914

PS-140

PS-2060 NEW

PS-1008



PS-141

PS-665

PS-668

PS-1823

PS-1009



PS-1821

PS-139

PS-1825

PS-1457

PS-151



PS-1822

PS-1447

PS-1826

PS-1824

PS-107

A

B

C

D

E

F

G

H

I






















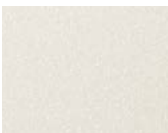






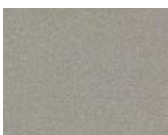
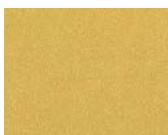

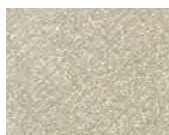


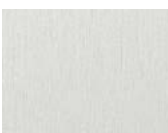






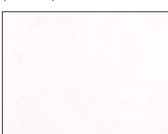
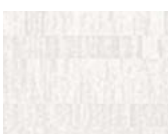

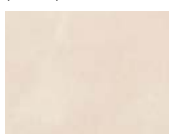



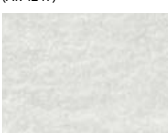
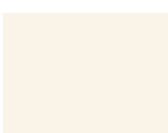



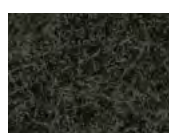

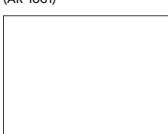

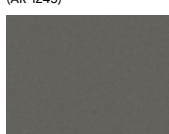


J

K

Solid Color

Abrasion Resistant

For High-Traffic Applications

A							
B							
C							
D							
E							
F							
G							
H							
I							

Functional Products

ⓘ Not recommended for use on compound curved surfaces

NEW New design

H A product number ending in "H" indicates horizontal grain direction

🖼️ Pattern is large scale; view full pattern width image at 3M.com/AMD

AR Available in AR Series; see page 48 for visual appearance

EX Available in EX Series; see page 49 for visual appearance

Exterior



WG-657EX ⓘ



WG-960EX ⓘ



FW-1214EX ⓘ



FW-1122EX ⓘ



WG-1140EX ⓘ



FW-233EX ⓘ



FW-887EX ⓘ



PS-959EX ⓘ



ME-004EX ⓘ



ME-001EX ⓘ



ME-002EX ⓘ



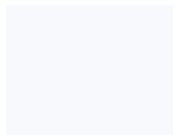
ME-003EX ⓘ



FW-625EX ⓘ



FW-618EX ⓘ



PS-957EX ⓘ



PA-038EX ⓘ



PA-039EX ⓘ



PA-1854EX ⓘ



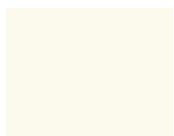
PA-187EX ⓘ



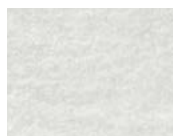
PA-181EX ⓘ



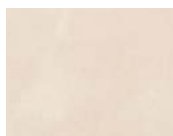
PA-389EX ⓘ



PS-976EX ⓘ



AE-1632EX ⓘ



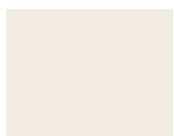
ST-736EX ⓘ



ST-442EX ⓘ



FA-1530EX ⓘ



PS-090EX ⓘ



AE-1634EX ⓘ



AE-1635EX ⓘ



ME-007EX ⓘ



FA-1530EX

A

B

C

D

E

Whiteboard



WH-111



PWF-500



F

Functional Products

Technical Information

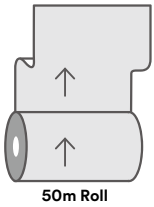
DI-NOC Series Selection

It is important to consider the intended use when selecting DI-NOC patterns. Please refer to the most up-to-date 3M™ DI-NOC™ Architectural Finishes Technical Data Sheet and Installation Guide, which can be found by visiting 3M.com/AMD. You may also contact your 3M Sales Representative for additional information.

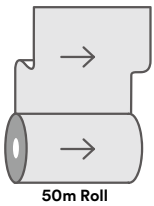
Horizontal Print Series

3M™ DI-NOC™ Architectural Finishes Fine Wood (FW) and Wood Grain (WG) Series include horizontal pattern options, which simplify the use of horizontal wood grains by changing the print direction.

Printing direction = Direction of the wood grain length

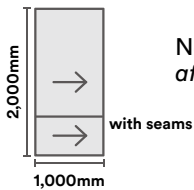


Vertical Print Series
Wood grain patterns of vertical print series:
horizontal to the length

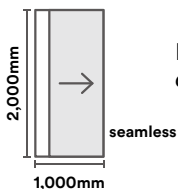


Horizontal Print Series
Horizontal print series wood grain patterns:
vertical to the length

Affixing a Horizontal Pattern Film on Door



Normal wood grain patterns:
affix twice for one door



Horizontal print series wood grain patterns:
complete by affixing once

▶ The following chart reflects the horizontal patterns with the corresponding vertical match.
◀

Horizontal	Vertical
FW-606H	FW-1134
FW-607H	FW-1133
FW-608H	FW-1123
FW-609H	FW-1113
FW-1039H	FW-1124
FW-1040H	FW-1137
FW-1121H	FW-1022
FW-1130H	FW-1129
FW-1136H	FW-1135
FW-1139H	FW-1138
FW-1145H	FW-1143
WG-1392H	WG-2705

Horizontal Print Series products have "H".

Technical Information

Product Characteristics

The values in these tables are typical, and are based on test data deemed reliable but are not warranted.

Characteristic	Value	
Material	Film	Vinyl (most finishes)
	Adhesive	Pressure-sensitive acrylic, permanent
	Release Liner	Silicone-coated poly paper
Thickness	Film + Adhesive	8 mils (200 microns) nominal, not including release liner; Some designs vary slightly in thickness due to embossing
	Release Liner	6.2 mils (157 microns)
Maximum Roll Size	Standard	48 in. x 164 ft. (1,220mm x 50m)
	AR, WG-GN, VM, ET	48 in. x 82 ft. (1220mm x 25m)
Maximum Weight	55 lbs. (25kg) (approx.) for a 164 ft. (50m) roll	

Product Performance

The values in these tables are typical, and are based on test data deemed reliable but are not warranted.

Characteristic	Evaluation	Results
Dimensional Stability*	4 in. x 4 in. (100mm x 100mm) crosscut in film, after 2 days at room temperature	Largest gap: < 0.01 in. (0.3mm)
Heat Resistance*	Aged at 150°F (65°C) for 28 days	No delamination or visible change
Thermal Cycle Resistance*	Cycled between -22°F and 150°F (-30°C and 65°C) for 12 days	No delamination or visible change
Moisture Resistance*	Aged at 104°F (40°C), 95% humidity for 30 days	No delamination or visible change
Cold Impact Resistance*	2 lb. (907g) weight dropped from 5 in. (12.7cm) height, at 32°F (0°C) using a Gardner Impact Tester	No cracks in film
Ultraviolet Light Exposure	Exposed to carbon arc accelerated UV light for 250 hours	No visible change
Abrasion Resistance	Taber® CS-17 Abrasion wheel: 1kg loading weight, 7,000 cycles	No wear-through of surface finish
Fire Resistance	When used in Interior Applications as defined by NFPA 101 "Life Safety Code", Test Method ASTM E84	Most Products have Class A
Industry-Specific Testing	IMO Certification/USCG Type Approval, Intertek Firedoor, CAN/ULC-S102.2	Consult 3M Technical Services

*Product applied to an aluminum plate.

Technical Information

Stain Resistance

Contaminant was in contact with the film surface for 24 hours and then removed using water or mild detergent. Diluted Isopropyl Alcohol may be used for more difficult stains. Results may vary.

Contaminant	Results
Coffee	●
Tea	○
Cola	●
Milk	●
Red Wine	●
Ketchup	●
Soy Sauce	●
Cooking Oil	●
Vinegar	●
Mustard	●
Crayon	○
Shoe Polish	◐
Betadine Iodine	●
Soap Solution (1%)	●
Ammonia Solution (10%)	●
Citrate Solution (10%)	●
Ethyl Alcohol (50%)	●
Uric Acid	●

- = Removed with water
- = Removed with mild detergent
- ◐ = A little stain remained

Cleaning and Maintenance

Regular cleaning will help maintain the appearance of the finish. Use mild detergent and water, and a soft cloth or sponge without abrasives. For difficult stains, spot clean with a diluted Isopropyl Alcohol solution and a soft cloth. Avoid using strong solvents or detergents that are either highly alkaline (pH>11) or acidic (pH<3). Do not use ammonia, chlorine, or strong organic-based cleaning products, polishing or cleaning compound, hard-bristle brushes or electric polishing tools and wipe gently.

Problem	Solution
Dust and Grit	Wipe with a soft, damp cloth
Soiled (but not gritty)	Use water and a soft cloth
Heavily Soiled	Clean first using a solution of mild liquid detergent and water, then use clear water; Wipe gently with a soft cloth
Difficult Stains	Spot clean with 70/30 IPA (70% Isopropyl Alcohol/ 30% Water) cleaning solution

Application and Removal Guidelines

The values in these tables are typical, and are based on test data deemed reliable but are not warranted. See the 3M™ DI-NOC™ Architectural Finishes Installation Guide for additional information.

Characteristic	Value
Application Surface Type	Smooth, hard, non-porous (sealed) material
Application Location	Interior
Application Temperature	54–100°F (12–38°C) air and application surface
Application Method	Dry application
High Humidity Environments	Products are not recommended for Interior Applications where condensation consistently occurs, or large changes in humidity occur
Product Removal	Heat at 176–212°F (80–100°C)

Resistance to Solvents, Cleaners and other Chemicals

Film was applied to an aluminum plate, left for 72 hours, then immersed in the following chemicals:

Classification	Solvent	Immersion Time	Result
Water	Water	24 hours	No visible change
Acid	Hydrogen Peroxide	72 hours	No visible change
Alcohol	Ethanol	24 hours	No visible change
	Isopropyl Alcohol	72 hours	
Cleaners, Disinfectants and Other Chemicals	Clorox® Bleach — 50% bleach/50% water	72 hours	No visible change
	Ecolab® TB Disinfectant Cleaner		
	Formula 409®		
	Lysol®		
	3M™ Quat Disinfectant #5 — 3M		
	3M™ Sharpshooter™ — 3M		
	Virox®		

Refer to the 3M™ DI-NOC™ Technical Data Sheet for additional details.

Adhesion Compatibility with Application Surfaces

The following table contains peel adhesion information for the Product peeled from various surfaces. A number of surfaces have acceptable adhesion without the use of adhesion promoter. Examples of increased adhesion with adhesion promoters on certain surfaces is presented. Surfaces vary widely, so adhesion should be assessed for each customer substrate. Some surfaces are porous and must be sealed before application of DI-NOC to prevent outgassing of the surface over time.

Test specimens were applied to the substrate and conditioned at 68°F (20°C) for 48 hours, then peel tested at 180 degrees at a tensile speed of 12 inches (300mm) per minute.

Substrate	Application Surface	Adhesion Promoter: lb./in. (N/25mm)		
		No Adhesion Promoter	WP-2000* (water-based)	3M™ Tape Primer 94 (solvent-based)
Wood	MDF (with sealer)	● ³	●	●
	Painted MDF	●	●	●
Boards	Gypsum Board (with skim coat and sealer)	● ³	●	●
Metals	Aluminum	●	●	●
	Anodized Aluminum	●	●	●
	Stainless Steel	●	●	●
Glass	Glass	●	●	●
Plastics ¹	ABS	●	●	●
	Acrylic	●	●	●
	Polyester (PETG)	●	●	●
	Polypropylene	○	●	●
	Polyethylene	○	●	○
	Polycarbonate	●	●	●
	DI-NOC Film	● ²	●	●

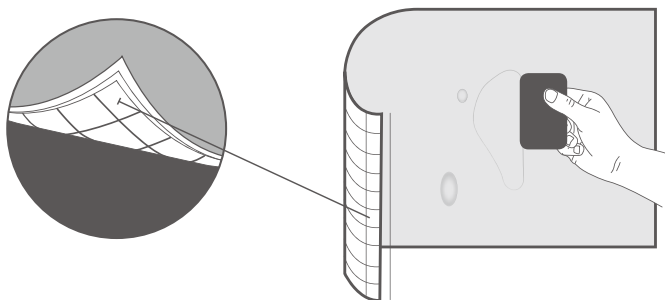
● = Acceptable adhesion
○ = Fails in adhesion

- 1 Bubbles may appear under film due to outgassing if plastic substrate is not fully cured before application.
- 2 If DI-NOC is wrapped and overlapped around edges, use of an adhesion promoter is highly recommended due to additional stress from wrapping DI-NOC.
- 3 Sealer was wiped with Isopropyl alcohol to improve adhesion. Adhesion was tested using a spring scale per the 3M™ DI-NOC™ Architectural Finishes Installation Guide and passed at 800–1,000 g/in.

*WP-2000 undiluted for testing.

Comply™ Adhesive Technology

Comply Adhesive has air-release channels that allow trapped air bubbles to escape during application. Dry application only.



Index

Product Code	Page	Column
VM-2037	33	4-A
VM-2038	33	4-B
VM-2039	33	5-A
VM-2090	36	2-B
VM-2121	34	4-G
VM-2122	34	5-G
WG Wood Grain		
WG-156	30	1-E
WG-157	29	2-G
WG-159	30	1-D
WG-166	25	1-G
WG-242	27	3-F
WG-243	27	4-A
WG-247	25	2-C
WG-248	26	2-C
WG-250	26	3-F
WG-256	26	2-F
WG-364	28	4-C
WG-364GN	28	2-H
WG-376	25	2-E
WG-408	30	3-E
WG-410	28	3-D
WG-416	27	3-D
WG-417	28	5-D
WG-428	30	5-H
WG-430	29	3-G
WG-453	26	4-E
WG-467	25	5-D
WG-478	26	1-C
WG-624	28	4-A
WG-629	27	2-F
WG-657	25	1-A
WG-658	26	3-B
WG-659	25	5-C
WG-662	25	3-F
WG-663	30	4-C
WG-664	30	2-E
WG-693	30	2-C
WG-694	27	5-H
WG-695	29	1-H
WG-696	29	1-A
WG-697	29	5-E
WG-699	27	4-D
WG-709	27	1-F
WG-763	27	4-H
WG-763GN	28	2-F
WG-765	27	4-E
WG-765GN	28	2-G
WG-767	27	1-A
WG-831	27	5-E
WG-832	26	1-E
WG-833	26	2-D
WG-835	26	2-E
WG-836	28	1-B
WG-837	26	1-F
WG-841	27	5-F

Product Code	Page	Column
WG-845	27	3-C
WG-846	27	5-B
WG-854	27	3-G
WG-855	28	1-A
WG-856	27	5-A
WG-857	27	2-E
WG-863	27	3-B
WG-865	28	2-B
WG-877	27	2-C
WG-878	27	1-G
WG-879	28	1-C
WG-940	28	2-D
WG-941	27	5-G
WG-943	27	3-H
WG-946	26	3-C
WG-947	29	2-A
WG-960	25	4-E
WG-962	28	3-A
WG-964	25	2-G
WG-1044	30	2-F
WG-1046	25	1-C
WG-1050	30	4-H
WG-1052	30	2-G
WG-1057	29	1-F
WG-1058	27	2-G
WG-1063	30	4-E
WG-1064	30	4-A
WG-1066	30	5-D
WG-1067	25	4-A
WG-1069	25	3-B
WG-1070	30	3-G
WG-1071	25	3-A
WG-1140	29	1-E
WG-1141	26	5-B
WG-1142	27	2-H
WG-1143	26	3-H
WG-1144	25	3-G
WG-1145H	26	4-H
WG-1146	30	3-B
WG-1147	30	5-C
WG-1196	29	4-D
WG-1219	26	5-C
WG-1220	25	3-E
WG-1221	26	3-D
WG-1336	29	3-A
WG-1337	26	5-A
WG-1338	30	2-D
WG-1339	25	4-B
WG-1340	26	2-B
WG-1341	26	4-C
WG-1342	29	3-B
WG-1343	26	3-A
WG-1344	26	1-B
WG-1345	25	2-H
WG-1346	27	4-C
WG-1347	27	5-C
WG-1348	29	3-E

Product Code	Page	Column
WG-1349	29	4-F
WG-1350	30	2-B
WG-1351	30	1-G
WG-1353	29	5-A
WG-1354	25	5-H
WG-1355	25	2-F
WG-1356	26	4-B
WG-1357	25	1-H
WG-1358	27	3-E
WG-1359	27	4-G
WG-1360	27	1-H
WG-1361	28	2-A
WG-1362	28	3-C
WG-1363	28	5-B
WG-1364	30	5-E
WG-1365	25	2-A
WG-1366	25	2-D
WG-1367	26	3-G
WG-1368	29	1-D
WG-1369	29	2-E
WG-1370	29	2-F
WG-1371	30	1-A
WG-1372	29	4-G
WG-1373	30	3-D
WG-1374	30	1-F
WG-1375	28	2-C
WG-1376	30	3-F
WG-1377	25	3-D
WG-1378	25	1-F
WG-1380	27	3-A
WG-1381	27	1-D
WG-1382	27	4-F
WG-1383	28	5-A
WG-1384	28	4-B
WG-1386	29	5-H
WG-1387	30	4-F
WG-1388	30	5-G
WG-1389	29	1-G
WG-1390	29	4-H
WG-1391	30	5-F
WG-1392H	25	5-G
WG-1703	29	4-A
WG-1704	29	2-H
WG-1705	26	4-A
WG-1706	29	5-G
WG-1707	26	5-A
WG-1708	29	5-D
WG-1709	26	1-A
WG-1710	25	4-H
WG-1711GN	28	1-F
WG-1712GN	28	1-H
WG-1812	26	3-E
WG-1814	27	1-C
WG-1815	26	4-G
WG-1816	30	4-B
WG-1818	30	4-D
WG-1835	30	4-G

Product Code	Page	Column	
WG-1836	29	3-H	
WG-1837	26	5-F	
WG-1838	26	4-D	
WG-1839	25	3-C	
WG-1840	26	5-G	
WG-1841	29	5-F	
WG-1845	27	2-A	
WG-1846	25	2-B	
WG-1847	25	1-B	
WG-1848	29	2-D	
WG-2019	30	2-A	
WG-2033	30	3-A	
WG-2041	30	3-H	
WG-2042	29	4-E	
WG-2047	30	2-H	
WG-2048	30	1-B	
WG-2049	26	2-A	
WG-2056	27	5-D	
WG-2070	NEW	25	4-F
WG-2071	NEW	25	1-F
WG-2072	NEW	29	1-B
WG-2073	NEW	25	5-E
WG-2074	NEW	29	4-B
WG-2075	NEW	29	3-C
WG-2076	NEW	25	4-C
WG-2077	NEW	29	5-C
WG-2078	NEW	25	5-A
WG-2079	NEW	29	2-C
WG-2080H	NEW	29	3-D
WG-2081H	NEW	26	2-G
WG-2082H	NEW	29	5-B
WG-2083H	NEW	25	1-F
WG-2084H	NEW	29	3-D
WG-2085	NEW	26	5-D
WG-2086	NEW	29	2-B
WG-2087	NEW	29	4-C
WG-2088	NEW	29	1-C
WG-2115	27	1-E	
WG-2244	27	2-D	
WG-2246	26	1-D	
WG-2304	30	3-C	
WG-2705	25	4-G	
WG-2707	30	1-H	
WG-2839	27	4-B	
WG-2860	25	3-H	
WG-2862	28	5-C	
WG-2944	26	4-F	
WG-7022	28	1-D	
WG-7023	30	5-B	
WG-7024	30	1-C	
WG-7029	30	5-A	
WH Whiteboard			
WH-111	49	1-F	

Index: Wood Type

Product Code	Page	Section	
Alder			
WG-841	27	5-F	
Anigure			
FW-231	19	2-C	
FW-232	21	1-F	
FW-888	19	4-E	
FW-889	19	4-G	
Ash			
DW-1885MT	NEW	9	2-E
DW-1886MT	NEW	9	1-C
DW-1894MT	NEW	8	1-C
FW-1258	16	1-C	
FW-1259	17	1-F	
FW-1293	16	2-F	
FW-1294	17	4-E	
FW-1296	18	2-C	
FW-1297	20	2-D	
FW-1972	NEW	16	4-E
WG-467	25	5-D	
WG-1143	26	3-H	
WG-1145H	26	4-H	
WG-1343	26	3-A	
WG-1344	26	1-B	
WG-1345	25	2-H	
WG-1346	27	4-C	
WG-1347	27	5-C	
WG-1348	29	3-E	
WG-1349	29	4-F	
WG-1350	30	2-B	
WG-1351	30	1-G	
WG-1353	29	5-A	
WG-1354	25	5-H	

Product Code	Page	Section	
WG-2073	NEW	25	5-E
WG-2074	NEW	29	4-B
WG-2075	NEW	29	3-C
WG-2839	27	4-B	
Beech			
FW-327	19	1-A	
FW-616	18	3-A	
FW-1682	16	3-A	
WG-856	27	5-A	
WG-857	27	2-E	
Birch			
FW-1211	16	3-B	
FW-1212	18	2-A	
FW-1213	17	2-D	
Bird's Eye Maple			
WG-763	27	4-H	
WG-763GN	28	2-F	
WG-765	27	4-E	
WG-765GN	28	2-G	
WG-767	27	1-A	
Black Limba			
WG-1196	29	4-D	
Bubingha			
FW-649	21	4-F	
FW-1740	23	3-G	
WG-364	28	4-C	
WG-364GN	28	2-H	
WG-662	25	3-F	
WG-663	30	4-C	

Product Code	Page	Section	
Camphor Tree			
FW-7011	18	2-F	
Cheek			
DW-1902MT	NEW	8	2-C
FW-1039H	21	2-C	
FW-1124	21	1-C	
FW-1125	19	2-F	
FW-1271	15	3-D	
FW-1272	16	4-G	
FW-1273	20	4-A	
FW-1302	17	2-C	
FW-1745	16	2-A	
FW-1805	18	2-E	
FW-7007	23	3-A	
FW-7015	22	4-A	
WG-157	29	2-G	
WG-430	29	3-G	
WG-1140	29	1-E	
WG-1141	26	5-B	
WG-1376	30	3-F	
WG-7022	28	1-D	
WG-7023	30	5-B	
Cherry			
DW-1901MT	NEW	8	4-C
FW-234	19	1-B	
FW-612	19	4-D	
FW-655	19	4-F	
FW-1279	16	3-F	
FW-1280	19	3-A	
FW-1281	19	2-G	
FW-1282	22	2-B	
FW-1283	19	2-A	

Product Code	Page	Section	
Chestnut			
FW-1737	19	1-C	
FW-1738	19	3-E	
WG-629	27	2-F	
WG-855	28	1-A	
WG-865	28	2-B	
WG-877	27	2-C	
WG-878	27	1-G	
WG-1057	29	1-F	
WG-1058	27	2-G	
WG-1142	27	2-H	
WG-1360	27	1-H	
WG-1361	28	2-A	
WG-1362	28	3-C	
WG-1363	28	5-B	
WG-1364	30	5-E	
WG-1375	28	2-C	
WG-1377	25	3-D	
WG-1815	26	4-G	
WG-1845	27	2-A	
WG-1846	25	2-B	
WG-1847	25	1-B	
Chestnut			
DW-1875MT	NEW	8	2-D
DW-1876MT	NEW	8	4-E
FW-1217	15	4-G	
FW-1218	17	4-G	
FW-1810	16	3-G	
FW-1976	NEW	17	3-B
FW-1977	NEW	17	1-D
FW-1988	NEW	16	2-D
WG-2070	NEW	25	4-F
WG-2071	NEW	26	1-G
WG-2072	NEW	29	1-B



3M Commercial Solutions
3M Center, Building 220-12E-04
St. Paul, MN 55144-1000

Phone 888-650-3497
Web 3M.com/DINOC

Ver.1

3M, Comply, DI-NOC and Sharpshooter are trademarks of 3M Company.
All other trademarks are property of their respective owners.
Please recycle. Printed in USA. © 3M 2018. All rights reserved.

98-0406-0169-6
JR-9710-4017-5
DIN-301-A