

FORD MOTOR COMPANY APPROVALS

NYLON 6

Specification	Product Description	Approved Material
WSK-M4D654-A2	Nylon 6, 20% glass bead reinforced, heat stabilized, lubricated, colors matched black to JA6A standard – interior weatherable.	N60GB20HL.BK2493
WSK-M4D822-A	Nylon 6, 40% Mineral/Glass Fiber reinforced, heat stabilized, lubricated, natural and black	N60MG40HSL.NAT/BK
WSS-M4D933-A1	Nylon 6, impact modified, heat stabilized, black.	N605HS.BK05
WSS-M4D968-A	Nylon 6, 30% Mineral/Glass Fiber reinforced, minimum 25% recycle content, lubricated, heat stabilized, natural and black	N60MAG30HSL.NAT/BK

NYLON 66

Specification	Product Description	Approved Material
ESA-M4D349-B	Nylon 6.6, 13% glass fiber reinforced, impact modified, heat stabilized, lubricated, natural and black.	N66G13THSL.NAT/BK
WSK-M4D648-A	Nylon 6.6, heat stabilized, lubricated, general purpose molding grade, natural and black	N6650HSL.NAT/BK
WSK-M4D663-A	Nylon 6.6, 33% glass fiber reinforced, heat stabilized, lubricated, natural and black.	N66G33HSL.NAT/BK
WSK-M4D666-A	Nylon 66, “Super-tough”, impact modified, heat stabilized, lubricated, natural and black	NST6650HSL.NAT/BK
WSK-M4D668-A	Nylon 6.6, 43% glass fiber reinforced, heat stabilized, lubricated, natural and black	N66G43HSL.NAT/BK
WSK-M4D669A	Nylon 66, 13% glass fiber reinforced, impact modified, heat stabilized, lubricated, natural and black	N66G13THSL. NAT/BK
WSK-M4D706-A	Nylon 66, moderately impact modified grade, heat stabilized, lubricated natural and black	N6650T2HSL.NAT/BK
WSK-M4D706-A2	Nylon 66, cost effective impact modified grade, heat stabilized, lubricated natural and black	N66T50HSL.NAT/BK
WSK-M4D752-A	Nylon 6.6, 30% glass fiber reinforced, hydrolysis resistant, lubricated, black.	N66G30HRL.BK
WSK-M4D823-A	Nylon 66, 40% mineral/glass reinforced, heat stabilized, lubricated, natural and black	N66MG40HSL.NAT/BK
WSS-M4D951-A2	Nylon 66, 19% glass fiber/mineral reinforced, minimum 25% recycle content, heat stabilized, lubricated, natural and black	N66MG19HSL.RC.NAT/BK

FORD MOTOR COMPANY APPROVALS

Continued

PC

Specification	Product Description	Approved Material
ESF-M4D100-A2	Polycarbonate, general purpose, lubricated, black.	PC10L.BK/GRAY
WSS-M4D309-C	Polycarbonate, 10% glass fiber reinforced, lubricated, natural and black	PC10G10T1L.NAT/BK

POLYESTER ELASTOMER

Specification	Product Description	Approved Material
WSK-M4D692-A1	Polyester elastomer of 45 Shore D hardness, modified with PTFE and silicone fluid for low wear and lubricity.	PBTE4525F5S2. BK

ACETAL

Specification	Product Description	Approved Material
WSK-M4D637-A3	Acetal Homopolymer, medium viscosity, natural and black	AH90P NAT/BK

ABS

Specification	Product Description	Approved Material
WSB-M4D908-A	ABS, General purpose, Recycled content, black	ABS200L. BK. RC

KEPITAL SOURCE APPROVALS

ACETAL COPOLYMERS

Specification	Product Description	Approved Material
WSK-M4D635-A2	Acetal Copolymer, Medium Viscosity.	Kepital F20-03 (AC90)

AUTOMOTIVE COLORED PRODUCTS

FORD MOTORS COLORS

Color Code	Color Designation	Products Approved
3Q4C	Warm Steel	N60MAG30HL.ST 2699 PC/ABS3731LT.ST2738
2N5A	Dark Flint	PC/ABS3731LT.FLT2710
JA6A	JA6A Black	N60MAG30HL.BK 2692 N60GB20HL.BK2493 PBTE4525F5S2.BK2483

**AUTOMOTIVE PRODUCTS COLOR MATCHED
NOT FORMALLY APPROVED BY OEM**

FORD MOTORS COLORS

Product	Color	Color Code
AC90W/AC270W	Light Parchment	BJAA
AC90W/AC270W	Medium Parchment	BJCA
AC90W/AC270W	Light Graphite	ZUBA
AC90W/AC270W	Midnight Black	ZUEA
AC90W/AC270W	Dark Denim	KY5A
AC270W	Light Stone	ITB
AC90W	Charcoal	145B
AC90W	Oak	435
N6650HL	Medium Graphite	ZUCA
PBTE4525F5S2	Black	JA6A