

# CHRYSLER MOTOR CORP. APPROVALS

## NYLON 6

Specification	Product Description	Approved Material
MS-DB41 (CPN 2160)	Nylon 6, import modified, heat stabilized, lubricated, black	N603HSL.BK
MS-DB41 (CPN 2755)	Nylon 6, 40% mineral reinforced & glass fiber reinforced, lubricated and heat stabilized/lubricated, in colors.	N60MG40L/HL.COLORS
MS-DB41 (CPN 2785)	Nylon 6, flexurally modified, heat stabilized, extrusion grade, black	N602HSL.BK
MS-DB41 (CPN 2927)	Nylon 6, 40% mineral & glass fiber reinforced, heat stabilized, lubricated, black.	N60MG40HSL.BK
MS-DB41 (CPN 3441)	Nylon 6, 40% mineral reinforced & glass fiber reinforced, lubricated/heat stabilized, lubricated, natural.	N60MG40L/HL.NAT
MS-DB41 (CPN 3808)	Nylon 6, 20% glass bead reinforced, lubricated, black.	N60GB20L.BK
MS-DB41 (CPN 3809)	Nylon 6, 20% glass bead reinforced, lubricated, colors.	N60GB20L.COLORS
MS-DB41 (CPN 3848)	Nylon 6, impact modified, heat stabilized, black, extrusion grade.	N605HS.BK05
MS-DB41 (CPN 3892)	Nylon 6, 20% glass bead reinforced, heat stabilized, lubricated, black and colors.	N60GB20HSL.BK/ COLORS
MS-DB41 (CPN 3893)	Nylon 6, 20% glass bead reinforced, heat stabilized, lubricated, natural and DX9 color match.	N60GB20HSL NAT/BK9609
MS-DB41 (CPN 3896)	Nylon 6, 20% glass bead reinforced, special heat stabilizer, lubricated, colors.	N60GB20HL.COLORS
MS-DB41 (CPN 4144)	Nylon 6, 30% mineral and glass fiber reinforced, heat stabilized, lubricated, black	N60MAG30HSL.BK
MS-DB41 (CPN 4145)	Nylon 6, 30% mineral and glass reinforced, heat stabilized, lubricated, metallic pigment	N60MAG30HSL.AL 225203
MS-DB41 (CPN 4723)	Nylon 6, 25% mineral and glass reinforced, heat stabilized, lubricated, black	N60MG25HSL.BK

## ACETAL

Specification	Product Description	Approved Material
MS-DB100 (CPN3792)	Acetal copolymer, 25% fiberglass reinforced, 10% PTFE, lubricated, natural and black	AC90G25F10L.NAT/BK
MS-DB412 (CPN2436)	Acetal copolymer, high flow, natural and black. Meets ASTM D4181POM215 callout	RAC270.NAT/BK

# CHRYSLER MOTOR CORP. APPROVALS

(Continued)

## NYLON 66

Specification	Product Description	Approved Material
MS-DB41 (CPN 1612)	Nylon 6.6, 30% glass reinforced, 5% molybdenum disulphide modified, heat stabilized, lubricated, natural and black.	N66G30M5HSL.NAT/ BK
MS-DB41 (CPN1899)	Nylon 66, heat stabilized, lubricated, natural and black.	N6650HSL.NAT/BK
MS-DB41 (CPN 1900)	Nylon 6.6, 33% glass fiber reinforced, heat stabilized, lubricated, black.	N66G33HSL.BK
MS-DB41 (CPN 2043)	Nylon 6.6, 33% glass fiber reinforced, heat stabilized, lubricated, natural.	N66G33HSL.NAT
MS-DB41 (CPN 2055)	Nylon 6.6, Impact modified, heat stabilized, lubricated, natural, black and colors.	N6650THSL NAT/BK/COLORS
MS-DB41 (CPN 2554)	Nylon 66, 40% mineral/glass reinforced, heat stabilized, lubricated, natural and black.	N66MG40HSL.NAT/BK
MS-DB41 (CPN 3223)	Nylon 6.6, "super-tough" impact modified, heat stabilized, lubricated, natural and black.	NST6650HSL.NAT/BK
MS-DB41 (CPN 3794)	Nylon 6.6, 15% glass fiber reinforced, heat stabilized, lubricated, natural and black.	N66G15HSL.NAT/BK
MS-DB41 (CPN 3810)	Nylon 6.6, 43% glass fiber reinforced, heat stabilized, lubricated, recycled polymer, black.	N66G43HSL.RC.BK
MS-DB41 (CPN 4061)	Nylon 6.6, 15% glass fiber reinforced, heat stabilized, black 9609 (Chrysler black DX9).	N66G15HS.BK9609
MS-DB41 (CPN 4210)	Nylon 6.6, 19% mineral/ glass fiber reinforced, heat stabilized, lubricated, natural and black	N66MG19HSL.RC.NAT/BK
MS-DB41 (CPN 4623)	Nylon 6.6, 14% glass reinforced, impact modified, heat stabilized black.	N66G14T1HSL.BK

## PC/ABS

Specification	Product Description	Approved Material
MS-DB195 (CPN 3408)	Polycarbonate/ABS blend, un-reinforced, superior impact resistance at low temperature lubricated, natural & black	PC/ABS3731LT.NAT/BK
MS-DB195 (CPN3159)	Polycarbonate/ABS blend, un-reinforced, superior impact resistance at low temperature lubricated, natural & black	PC/ABS3731LT.NAT

## PPS

Specification	Product Description	Approved Material
MS-DB570 (CPN 3502)	Polyphenylene sulphide, 40% glass reinforced, internally lubricated, precolored black	PPS200G40L.BK

# AUTOMOTIVE COLORED PRODUCTS

## CHRYSLER COLORS

*(Approved for color and after Xenon are Weatherability 601.6 KJ/m exposure, unless indicated)*

Color Code	Color Designation	Products Approved
DX 9	DX9 Black	N60G33HL.BK2553 N60MG40HL.BK9609 N60GB20HSL.BK9609 PC/ABS3731LT.BK0534A N60G15HL.BK9609 PBTE4525F5SB2HS.BK2288 RAC270.BK2592
LAZ	Agate	NST6650HL.BK2287
WL5	Taupe	N60G33HL.TAUPE1204 NST6650HL.TAUPE1241
XT5	Med Fawn / Sandstone	N60G33HL.SAND0551 NST6650HL.SAND0503 N60MG40HL.SD2604
PK5	Medium Camel	NST6650HL.BN2237
ZJ8	Khaki	PC/ABS3731LT.KH2733
	Metallic	N60MAG30HSL.AL225
XDV	Dark Slate Gray	N60G33HL.DKSLATE1242 NST6650HL.DKSLATE.0504 PC/ABS3731LT.SLT.0533A

## PRODUCTS APPROVED FOR USE WITH UNIFORM COLOR CONCENTRATES

Note : These color approvals were obtained by Uniform Color Company using our compounds and their color concentrates . These colors have been approved with our products after durability testing ( weathering). No internal product color designation exists currently as we have not created samples to date.

OEM	Color Code	Color Designation	Products Approved
Daimler Chrysler	XDV	Dark Slate	N60MG40HL
	TL2	Light Natural Beige	N60MG40HL
	ZP7	Sea Mist Green	N60MG40HL

# AUTOMOTIVE PRODUCTS COLOR MATCHED NOT FORMALLY APPROVED

NOTE : COLOR MATCHES COMPLETED, BUT NOT FORMALLY APPROVED BY OEM.

## CHRYSLER COLORS

Product	Color	Color Code
N6650THL	WL5	Taupe
	XT5	Sandstone
	XDV	Dark Slate
N60G33HL	DX9	Black
	WL5	Agate
	PK5	Medium Camel
	RC3	Mist Gray
PC/ABS3731 LT	WL5	Taupe
	XT5	Sandstone
	ZP7	Seamist Green
PBTE4525.XB045.BK2288	DX9	Black