

BMW

The Trinseo materials that are listed below are approved by BMW as a raw material and/or are used in serial production at BMW based on part performance validation. For further information, don't hesitate to contact our expert team.

	BMW Specification
MAGNUM™ ABS Resins	
MAGNUM™ 3416 SC ABS	GS 93016
MAGNUM™ 3616 ABS	GS 93016
MAGNUM™ 3513 ABS	GS 93016
MAGNUM™ 3904 ABS	GS 93016
PULSE™ PC/ABS Resins	
PULSE™ GX50 PC/ABS	GS 93016 (EU)
PULSE™ GX70 PC/ABS	GS 93016 (EU)
PULSE™ GX90 PC/ABS	GS 93016 (EU)
PULSE™ A35-105 PC/ABS	GS 93016 (EU,AP,AM)
PULSE™ 2000 EZ PC/ABS	GS 93016 (AM)
PULSE™ 630 GF PC/ABS	GS 93016 (EU)
PULSE™ XT 7215 PC/ABS	GS 93016 (EU)
ENLITE™ Structural Polymers	
ENLITE™ LGF 1602 PP-LGF	GS 93016 on-hold;
ENLITE™ LGF 7940 LE PP-LGF	GS 93016 on-hold;
INSPIRE™ Polypropylene Solutions	
INSPIRE™ TF1405 ESU Polypropylene	GS 93016 (EU)
INSPIRE™ DTF1600.00 S Polypropylene	GS 93016 (EU,AP,AM)

Status 15.02.2022

The above information is given according to the best of our knowledge. Trinseo makes no warranties either express or implied in this document.



SPECIFICATION SHEET

BMW Specification

MEGOL™ TPS-SEBS Compounds

MEGOL™ DP3105/67 TPE-S	GS 93042
MEGOL™ DP3105/85 TPE-S	GS 93042
MEGOL™ AUTO AD-B 50 TPE-S	GS 93042
MEGOL™ AUTO AD-B 60 TPE-S	GS 93042
MEGOL™ AUTO AD-B 70 TPE-S	GS 93042
MEGOL™ AUTO AD-B 80 TPE-S	GS 93042
MEGOL™ AUTO A50 2 A001 BLACK TPE-S	GS 93042
MEGOL™ AUTO A60 2 A001 BLACK TPE-S	GS 93042
MEGOL™ AUTO A70 2 A001 BLACK TPE-S	GS 93042
MEGOL™ AUTO A80 2 A001 BLACK TPE-S	GS 93042
MEGOL™ AUTO A90 2 A001 BLACK TPE-S	GS 93042
MEGOL™ DP3175/60FL TPE-S	GS 93042
MEGOL™ DP3175/67 TPE-S	GS 93042

Status 15.02.2022

The above information is given according to the best of our knowledge. Trinseo makes no warranties either express or implied in this document.

