

Jaguar Land Rover

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

Jaguar Land Rover Specification

MAGNUM™ ABS Resins

MAGNUM™ 3325 MT ABS	STJLR.51.5262 .5229 .353
---------------------	--------------------------

MAGNUM™ 3416 SC ABS	STJLR.51.5262 .5229 .353
---------------------	--------------------------

PULSE™ PC/ABS Resins

PULSE™ GX50 PC/ABS	STJLR.51.5262 .5229 .353
--------------------	--------------------------

PULSE™ GX70 PC/ABS	STJLR.51.5262 .5229 .353
--------------------	--------------------------

PULSE™ GX90 PC/ABS	STJLR.51.5262 .5229 .353
--------------------	--------------------------

PULSE™ A35-105 PC/ABS	STJLR.51.5262 .5229 .353
-----------------------	--------------------------

PULSE™ 920 MG PC/ABS	STJLR.51.5262 .5229 .353
----------------------	--------------------------

INSPIRE™ Polypropylene Solutions

INSPIRE™ TF1305 ESU Polypropylene	STJLR.51.5262 .5229 .353
-----------------------------------	--------------------------

INSPIRE™ TF1500 Polypropylene	STJLR.51.5262 .5229 .353
-------------------------------	--------------------------

INSPIRE™ DTF1803.01 Polypropylene	STJLR.51.5262 .5229 .353
-----------------------------------	--------------------------

MEGOL™ TPS-SEBS Compounds

MEGOL™ AUTO AD-G 60 TPE-S	STJLR-51-5306
---------------------------	---------------

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.

