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Technical Data Sheet

Alcolor®



ALCOLOR FUNCTION POM LE YL5010-18

Base Polymer Polyoxymethylene Copolymer

Colour yellow
Thermal Stability Colourant 290 °C max.
Light Fastness Colourant blue woolscale 6

For use in Polyoxymethylene/general, Polyoxymethylene Copolymer

Special Features low emission, free from cadmium, lead and diarylide pigments, high

additive content, high dispersibility, dust-free

Market Segment Automotive, Machinery, electrical and electronic, Furniture, building and

construction, sport and leisure

Application Area injection moulded parts, extruded parts

Dosage 6,0 % extrusion

6,0 % injection moulding

dependant on wall thickness and required colour intensity

dependant on application and operational area

Pre-Drying Conditions in a dry air (dessiccant) dryer 100-110 °C

for 2-3 h

in an air circulating dryer 100-110 °C

for 3-5 h

Processing Injection Moulding melt temperature 180-220 °C

mould temperature 60-100 °C

Processing Extrusion melt temperature 175-200 °C

die temperature 175-190 °C

Storage dry, protected from light

tightly sealed