

Q 20-505

PE-Spray-Filler

Characteristics

20-505 Polyester Sprayfiller is a two-component body filler based on polyester resin for steel substrates, aluminium, galvanised substrates, GRP, wood or sanded, solid paintwork. This product is especially suitable for filling irregularities, deep sanding marks as well as roughly prepared repair areas in one single operation.

Physical Characteristics







12 month



2004/42/IIB(b)(250)<170



CHP Hardener Q-20-905-0060 4 % by weight, 6% by Volume

Application



2,0 - 2,5 mm 1,6 - 2,0 bar



2,0 - 2,5 mm 1.6 - 2.0 bar



1 - 4



Between the coatings Before the oven drying 2 - 3 min 5 - 10 min



150 - 300 μm, max. 1000 μm Consumption: $2.8 - 3.0 \text{ m}^2/\text{I}$ (for 250 µm)

Drying



sandable 2 - 3 h



sandable 30 min



20° 30 min with hardener CHP

Storage



Store the product in a ventilated place. Keep away from direct exposure to sunlight. Keep between +5°C and 20°C.

Safety







For more informations check the safety data sheet.



This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacturing of our products. Copyright: Q-Company Int. GmbH, all rights reserved.

Version: 25-07-2022