



Technical Data Sheet

Q 40-100/105/110 MS Primer

Charakteristics:

Q 40-100 / 105/110 is a 2K-MS primer with very good filling properties. Adheres to sanded old paints and filler surfaces. The very smooth surface and the easy sandability noticeably reduce the workload. Suitable for solvent-based and water-based paints.

Application

The substrate must be sanded, clean and free of grease.

Mixing ratios, pressure, nozzle:

Filler Vol. 100: 20 (Q 40-100HF / HEF): 20 (Q 99-200) - pressure 1,6-2,2 bar, nozzle 1,6-1,8mm

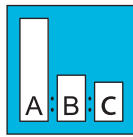
Technical Data:

Density: 1,78 g/cm³

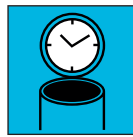
Dry film thickness: 60-80 my/layer



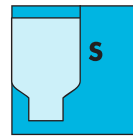
grey/black/white



100 : 20 : 20



2h 20°C



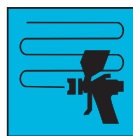
25-30 sek. 20°C
F4 Cup



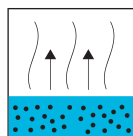
Clean
60-010/60-011



1,6 - 1,8mm



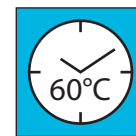
2-3



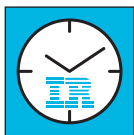
8-10 min 20°C



5-7 h min



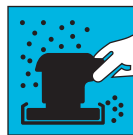
30 min



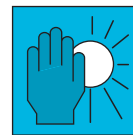
7 min



dry P320-500
wet P800-1200



dry P320-500



Store at cool
and dry place



2004/42/IIB(c)(540)<540

Dieses Datenblatt dient nur zu Informationszwecken. Nach unserem Kenntnisstand entsprechen die angegebenen Daten dem neuesten Standard und beruhen auf jahrelanger Erfahrung in der Herstellung unserer Produkte.

Copyright: Q-Company 2019, alle Rechte vorbehalten

Q-Company Int. GmbH / Beckershof 3 / D-24558 Henstedt-Ulzburg / Germany

Version: 02.01.2017