



Q 40-277









XTRM-DRY Primer

Merkmale

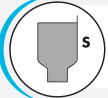





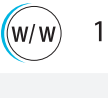
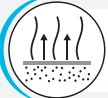



40-277 eignet sich zum schleifen nach weniger als einer Stunde in Zimmertemperatur. Dieses Produkt eignet sich auch für die Nass-in-Nass-Technik. Es enthält Korrosionsschutz-Zusätze und garantiert somit eine widerstandsfähige Oberfläche.

40-277 kann auf Stahl- bzw. verzinktem Blech, ausgehärteten Lackschichten, Aluminium, GFK sowie auf Reaktiv- und Epoxy-Grundierung aufgetragen werden.


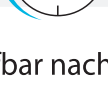
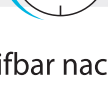
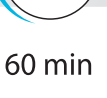
Physikalische Eigenschaften

 COLOR	 40-277-3501	 40-277-3502	 40-277-3503	 VOC 2004/42/WE/IIB(c)(540) <540
 40-277 : 100 40-277HN : 25 99-200 : 10	 W/W 40-277 : 100 40-277HN : 25 99-200 : 20-30	 12 M 12 Monate		


Anwendung

 24 - 26 s 4 mm DIN	 W/W 12 - 16 s 4 mm DIN	 1,2 - 1,9 mm 3-4 bar	 W/W 1,3 - 1,4 mm 3-4 bar	 HVLP 2 bar
 3	 W/W 1	 Zwischenablüfzeit 5 min Endablüfzeit vor Ofentrocknung 10 min		
Verbrauch: 50 µm, 8 - 10 m ² /l	 80 - 100 µm	 P400 - P500	 W/W P600 - P1000	




Trocknung


 20°C	 40°C	 60°C	
schleifbar nach 1h	schleifbar nach 15 min	schleifbar nach 5 min	60 min

Lagerung

 Lagern Sie das Produkt an einem belüfteten Ort. Vor direkter Sonnenbestrahlung schützen. Zwischen +5°C und 20°C aufbewahren.

Sicherheit

   Weitere Informationen finden Sie im Sicherheitsdatenblatt.

 Dieses Datenblatt dient nur zu Informationszwecken. Die Angaben entsprechen nach unserer Kenntnis dem neuesten Stand der Technik und beruhen auf langjähriger Erfahrung bei der Herstellung unserer Produkte. Copyright: Q-Company Int. GmbH, alle Rechte vorbehalten.