

D-Power ACR Topcoat White 74DPA074

DESCRIPTION					
Two-components acrylic white glossy topcoat					
General features	Two-components acrylic white glossy topcoat with high filling properties. It has excellent brightness and non yellowing properties. It can be brushed after 24 / 48 hours. It is suitable for high quality finish.				
Appearance in can	White Liquid				
Appearance of dry film	White Film				
Storage	Containers must be stored tightly closed in a well-ventilated place with temperatures between 5°C and 35°C.				
APPLICATION					
Application Method	By spraygun				
Application Ratio	Quantity 140 - 150 gr/mq Catalysis HAR041 at 100%				
Application and dilution	On an MDF substrate apply two coats of a polyesthere white sealer, suggested DPE042 – D-POWER PE BASECOAT NO STY WHITE 42. The following day sand with sand paper 240 – 400 and apply by spraygun 140 – 150 gr/mq of DPA074 – D-POWER ACR TOPCOAT WHITE 74, catalysed at 100% with HAR041 – D-POWER ACR HARDENER 41.				
Drying	Dust Free 20' Touch Free 60' Overcoating 5 h Stackable 16 h				
PHYSICAL PROPERTIES AT	PHYSICAL PROPERTIES AT 20°C				
Viscosity	31" +/- 3" DIN 6				
Specific Weight	1,240 +/- 0,020 Kg/Lt				
Solid Content	75 +/- 3%				
Pot Life	At least 4 hours				
Shelf Life	24 Months				

Daas & Chemicals S.r.l. daassrl.com

HQ	Contact	Company fiscal data	Daas Group
Via delle Industrie 6 33074 Ceolini di Fontanafredda PN Italy	Phone +39 0434 565738 <u>chemicals@daassrl.com</u> <u>chemicals@pec.daassrl.com</u>	VAT# IT01719360933 REA PN99010 Cap. Sociale € 110.000,00 i.v.	Chile – France – Malaysia – Mexico – Philippines – Taiwan – USA





D-Power ACR Topcoat White 74DPA074

Information contained in this TDS are based on our best knowledge and cannot be construed as a guarantee commitment, since the means, tools, place of use and application conditions are beyond our control.

Given recommendations have to be considered general in nature. We therefore don't accept any liability for improper use of the product. In case of doubt carry out a preliminary test before proceeding to production on industrial scale.

DAAS & CHEMICALS S.r.l. reserves the right to change or update this TDS without prior notice. Users are kindly requested to check they have the current edition. For any further info please contact our technical dept at: chemicals@daassrl.com

Date: September 19th, 2024

Product name Doc name Page 2 of 2

Daas & Chemicals S.r.l. daassrl.com

HQ	Contact	Company fiscal data	Daas Group
Via delle Industrie 6 33074 Ceolini di Fontanafredda PN Italy	Phone +39 0434 565738 chemicals@daassrl.com chemicals@pec.daassrl.com	VAT# IT01719360933 REA PN99010 Cap. Sociale € 110.000,00 i.v.	Chile – France – Malaysia – Mexico – Philippines – Taiwan – USA