

RUST-OLEUM®
INDUSTRIAL



DAC HYDRO D

High build decorative roof tile paint

- Higher layer thickness gives extra protection
- Resistant to UV radiation, acid rain, heat, frost and pollution
- Rain-proof after just 1 hour
- Smooth decorative finish with lasting colour and gloss retention
- Water-based formulation, low odour

footer_main_page_line_one

footer_main_page_line_two

DAC HYDRO D

POPIS PRODUKTU (DLOUHÝ)

Flexible and high build acrylic paint for renovation and protection of concrete or terracotta roof tiles.

DOPORUČENÉ POUŽITÍ

Dac-Hydro-D renovates and protects in a durable way several kinds of roof coverings (concrete and terracotta roof tiles).

TECHNICAL DATA

Hustota (g/cm ³):	1,2
Úroveň lesku:	Satin
Obsah pevných látek v hmotnosti:	50%
Obsah pevných látek v objemu:	40%

DRY TIMES BY 20

Dotykem suché:	1 hour
Suché na manipulaci:	2 hours
Suchý nátěr:	24 hours
Plně vytvrzené:	1 week

DOPORUČENÁ TLOUŠŤKA MOKRÉHO FILMU

170 µm

DOPORUČENÁ TLOUŠŤKA SUCHÉHO FILMU

65 µm

TEORETICKÁ SPOTŘEBA

6 m²/l

PRAKTICKÁ SPOTŘEBA

Practical coverage depends on many factors such as porosity and roughness of the substrate and material losses during application.

PŘÍPRAVA POVRCHU

After a good cleaning with pure water under high pressure (200 bars), all substrates have to be dry, clean, not chalking and normally absorbent (untreated roof tiles). For very closed substrates like varnished or enameled tiles, an adhesion coat like Noxyde diluted with 25% water has to be foreseen. For all other substrates: corrugated asbestos cement sheets, concrete tiles of the Redland type and all weathered and / or very absorbent substrates, it is necessary to apply an adhesion coat in Primer 44HS. It is recommended to perform an adhesion test.

NÁVOD K POUŽITÍ

To ensure homogeneity, coating materials should be thoroughly stirred prior to use.

PODMÍNKY POUŽITÍ

> 8°C, relative humidity max. 80%.

APLIKACE A ŘEDĚNÍ: ŠTĚTEC

Apply undiluted.

APLIKACE A ŘEDĚNÍ: VÁLEČEK

Apply undiluted.

APLIKACE A ŘEDĚNÍ: BEZVZDUCHOVÝ SPREJ

Dilute with maximum 3% volume of water. Nozzle: 015 - 021 / Pressure: 160 - 220 bars.

APLIKACE A ŘEDĚNÍ: VZDUCHOVÝ ATOMIZOVANÝ SPREJ

Not recommended.

ČIŠTĚNÍ ZAŘÍZENÍ / ROZLITÍ

Water.

POZNÁMKY

Apply in 2 coats to avoid local gloss differences. It is not advisable to apply Dac-Hydro-D on artificial slates type "Eternit".

DATA SAFETY DATA

Úroveň těkavých organických látek:	40 g/l
VOC readymix:	40 g/l
Kategorie VOC:	A/i
Limitní hodnota VOC:	140 g/l
Grenelle:	Exterior
Poznámky k bezpečnosti:	Consult Safety Data Sheet and Safety Information printed on the can.

DOBA POUŽITELNOSTI

Minimum of 2 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35°C.

last_updated: 07/02/2025

footer_data_colors_pack_sizes: footer_data_colors_pack_sizes.value

footer_data_disclaimer: footer_data_disclaimer.value

Rust-Oleum Netherlands B.V.
Zilverenberg 16
5234 GM 's-Hertogenbosch
The Netherlands
T: +31 (0) 165 593 636
F: +31 (0) 165 593 600
info@rust-oleum.eu

Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom
T: +44 (0)1914 113 146
F: +44 (0)1914 113 147
info@rust-oleum.eu

Rust-Oleum France S.A.S.
38, av. du Gros Chiène
95322 Herblay
France
T: +33(0) 130 40 00 44
F: +33(0) 130 40 99 80
info@rust-oleum.eu

N.V. Martin Mathys S.A.
Kolenbergstraat 23
3545 Zelem
Belgium
T: +32 (0) 13 460 200
F: +32 (0) 13 460 201
info@rust-oleum.eu