



# DAC HYDRO ALU

# Solar reflective and durable roof coating

- Prevents strong warming up of the surface
- · Lasting 400% elastic layer without seams or joints
- Decorative aluminium finish resist UV-radition, temperature changes, water and pollution
- Waterproof guarantee when used as topcoat on Dacfill®
- Water-based formulation, low odour

### KNOW-HOW TO PROTECT<sup>™</sup>

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# **DAC HYDRO ALU**

#### DESCRIPTION

Waterborne, ready-to-use aluminum coating for decoration, heat reflection and lasting protection of metal and most bituminous roofs.

#### **RECOMMENDED USE**

Decorative aluminium finish and durable protection of roofs with solar reflective characteristics. Builds an abrasion resistant rubberlike coat without joints or seams.

#### **TECHNICAL DATA**

Density (g/cm3): 1.05 Gloss Level: Solids Content in weight: 51% Solids content in volume: 48% Water Vapour Permeability:

Metallic μ = 1836

#### DRY TIMES BY 20° C/RH 50%

Touch dry: 4 hours Dry to handle: 6-7 hours Dry to recoat: 24 hours Fully cured: 1 week

#### **RECOMMENDED WET FILM THICKNESS**

1000 micron (cons.: 1 m²/l)

#### **RECOMMENDED DRY FILM THICKNESS**

480 micron (cons.: 1 m²/l)

#### THEORETICAL CONSUMPTION

Waterproofing: 1 - 1,5 l/m<sup>2</sup> (depending on type of roof) as a second coat on Dacfill. Esthetical: 0,3 - 0,5 l/m<sup>2</sup>

#### PRACTICAL CONSUMPTION

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

#### SURFACE PREPARATION

The substrate must be clean, free from peeling, dust and dirt. Bridge cracks and fissures with Dacfill-mesh. Fill up joints with Elastofill. Very porous substrates have to be primed first with Primer 44HS. Dac-Hydro-Alu can be directly applied on metals (except new galvanised steel), roofing and most bituminous products (> 1 year) Dac-Hydro-Alu can be applied without any problem on most waterbased products like

Dacfill and Noxyde. Do not apply directly on Fillcoat or Fillcoat Fibers. In this case it is necessary to apply first a coat of Dacfill. Dac-Hydro-Alu cannot be applied on flexible PVC, EPDM, tar or bituminous materials < 1 year, polyisobutylene and smooth bitumenpolymers. In case of stagnating water, Dac-Hydro-Alu must always be applied in combination with the Dacfill-mesh with a consumption of 2 l/m<sup>2</sup>.

#### **DIRECTIONS FOR USE**

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

#### APPLICATION CONDITIONS

Apply in drying conditions at minimum 5°C.

#### **APPLICATION & THINNING: BRUSH**

All types, do not dilute

#### **APPLICATION & THINNING: ROLLER**

Mohair roll with long hairs, do not dilute.

#### **APPLICATION & THINNING: AIRLESS SPRAY**

In case of airless-application, the aluminium finish will not be uniform; an airless-roll application is ideal, although in case of an airless application, it is necessary to roll over the surface with a roller.

#### **APPLICATION & THINNING: AIR-ATOMISED SPRAY**

Not recommended

#### **CLEANING OF EQUIPMENT / SPILLS**

Water

#### SAFETY DATA

VOC level:	70 g/l
VOC readymix:	70 g/l
VOC category:	A/i
VOC limit:	140 g/l
Grenelle:	Exterior
Remarks regarding safety:	Consult Safety Data Sheet and Safety Information
	printed on the can.

#### SHELF LIFE

Minimum of 3 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.

Date issued: 13/05/2025

Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes

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