

Dencryl
Liquid Roof
Deck System (4-4.5 mm)

Dencryl" CM42-PRO 2 mm

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Existing Bituminious layer

44.5 mm)

### For bituminious substrate

Fast curing roof deck coating system with separate, manually applied waterproofing membrane and with enhanced crack bridging properties (class B 4.2) and  $IV_{T+V}$  (-20°C) for existing bituminious based roofs exposed to light pedestrian traffic. According to EN 1504-2 and DIN V 18026, class OS 11 A / OS Fa.

# **Benefits**

- Fast and low temperature curing (open to traffic after 2 hours)
- Increased dynamic crack bridging class B4.2 at -20°C
- Chemically resistant to oils, petrol, diesel and de-icing salt
- Anti-slip properties for pedestrians and vehicles
- High abrasion resistance
- Seamless application
- Heat reflective
- Reduces inside temperature
- Many colors
- Improves the efficiency of roof installed solar panels
- Risk free installation
- No open fire during installation
- Adhesion to all horizontal and vertical surfaces
- Expected lifetime more than 30 years



For more colors please see separate color chart.



# Dencryl<sup>™</sup> (€ Liquid Roof Deck System (4-4.5 mm)



For bituminious substrate

## **SYSTEM BUILD-UP**

LAYER	PRODUCT	CONSUMPTON (kg/m²)	INTERMEDIATE	THICKNESS (mm)	APPLICATION
MEMBRANE	DENCRYL CM42-PRO	2.0 - 2.5	Reinforced fiber fleece	Min. 2.0	Notched rubber squegee
MEMBRANE	DENCRYL CM42-PRO	2.0 - 2.5	None	Min. 2.0	Notched rubber squegee
COLOUR COAT (optional)	Denspartic CMC	0.1-0.15	None	0.1	Short haired paint roller

## **TECHNICAL DATA**

#### **Properties**

System thickness

Adhesive strength at T<sub>norm</sub> DIN EN 1542

Adhesive strength after freeze-thaw with de-icing salt DIN EN 13687-1 and -2

Dynamic crack bridging (-20°C) DIN EN 1062-7

Grip and slip resistant DIN EN 13036-4, DIN 51130

Chemical resistance DIN EN 13529

Abrasion resistance (H22 Wheel) DIN ISO 9352, ASTM D 1044

Impact resistance DIN EN ISO 6772-2

Fire class EN 13501-1

#### **Value**

Approx. 4 - 4.5 mm

 $\geq$  4.0 N/mm<sup>2</sup>

≥ 2.3 N/mm<sup>2</sup>

 $IV_{T+V}$  (B4.2)

55 Skt R11-V4 and R12-V6 or R13 V10

Test liquids DiBT No. 1, 3, 10

<1500 mg/1000 U

4 Nm - no cracks

B<sub>fl</sub>-s1

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