



DACFILL® PU FIBRES

Fibre loaded stripe coating to soften angles

- · very low solvent content
- · soften angles on roof details
- smooth result
- Fibre loaded

KNOW-HOW TO PROTECT[™]

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DACFILL® PU FIBRES

DESCRIPTION

A high build, heavy duty, fibre loaded stripe coating, free from solvent odour that provides durable, long term protection for roofs. To be used on typical roof detail to soften angles/sharp edges etc. prior to over-coating with Dacfill® PU system.

RECOMMENDED USE

For application in conjunction with Dacfill PU roof waterproofing membrane systems. A high build, heavy duty coating, almost free from solvent odour that provides durable, long term protection for roofs. To be used in combination with regular Dacfill ® PU system

RECOMMENDED SYSTEM

Primers for on metal

- Noxvde Plus
- Pegarust
- PVDF Primer
- 3388 Metal Primer
- Primer for porous substrate - 3377 Binder Sealer
- Base coat
- Dacfill® PU Base coat avec Voile DacfillV SDGF100
- Dacfill®PU Fibres
- Topcoat
- Dacfill®PU Topcoat

TECHNICAL DATA

Density (g/cm3): 1.45 Solids content in volume: 87%

DRY TIMES BY 20° C/RH 50%

Touch dry: Dry to handle: Dry to recoat: Pot Life:

8 hours 24 hours Min 24 hours, max 7 days

RECOMMENDED WET FILM THICKNESS

1.103 mm

RECOMMENDED DRY FILM THICKNESS

0.9 mm DFT/coat

THEORETICAL CONSUMPTION

1m² per litre per coat

PRACTICAL CONSUMPTION Dependent on surface profile, reinforcement where applicable etc.

SURFACE PREPARATION

Inspect all surfaces to assess soundness of existing substrates or coatings. Where necessary prepare test areas. Roof surfaces must be clean, dry and free from all loose debris and be carried out before application of the coating. All areas of fungal growth, moss etc should be treated with AMW Fungicidal Wash and neutralised residues removed. Priming, where necessary should be carried out using suitable compatible materials. Contact Rust-O-Leum Technical Department for further advice.

DIRECTIONS FOR USE

Prior to use, product should be carefully mixed until a full homogeneity is obtained

APPLICATION CONDITIONS

Minimum application temperature: 3°C. Substrate temperature must be at least 3°C above dew point. Maximum relative humidity: 85%. Do not apply if rain is imminent.

APPLICATION & THINNING: BRUSH

Do not thin

APPLICATION & THINNING: ROLLER

Do not thin

APPLICATION & THINNING: AIRLESS SPRAY Not recommended

APPLICATION & THINNING: AIR-ATOMISED SPRAY Not recommended

CLEANING OF EQUIPMENT / SPILLS Thinner 150

REMARKS

Overcoating must be carried out within the timescale overleaf otherwise further preparation may be necessary. For any information regarding options of guarantee with this system, please contact Technical Service. This product does contain isocyanates. Users must follow mandatory training to comply with EU 2020/1149 Restriction 74.

SAFETY DATA

VOC level: VOC category: VOC limit:

< 175g/l Cat A/i EU limit 500g/l

SHELF LIFE

12 months from manufacturing date in unopened containers

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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