

Unidyne TG-5574

is a water-based fluorocarbon polymer emulsion. It imparts water and oil repellency to e.g. textiles and nonwovens.

Product Features

- Based on C-6 chemistry
- 30% solid
- Imparts excellent water and oil repellency to all types of fabric substrates
- High durability when combined with cross-linker
- Provides good performance in rain-shower-tests (Bundesmann), when combined with cross-linker
- Excellent process ability
- High efficiency at low dosages

Physical Properties

Appearance	off-white / pale yellow emulsion
Charge	nonionic
рН	2,1 - 6,0
Specific gravity at 25°C	1,07 - 1,17 g/cm³
Solubility	fully miscible with water

Storage / Shelf-life

- TG-5574 should be stored according to the Material Safety Data Sheet
- Avoid freezing
- When stored using the recommended conditions, shelf-life is 18 months after production date

Safety

Before using this product, please read the current Material Safety Data Sheet and the precautionary statement on the product package. Follow all applicable directions.





Application Guide

- Padding process
- pH of the finishing liquor 3-7
- pick-up 30-90%

Standard recipe

Substrate	Cotton / Synthetics / Blends
Concentration	10 - 60 g/l TG-5574
(Lirina conditions	160 - 180° C, 30 - 90 sec.,
	depending on the material*

Bundesmann recipe

Substrate	Cotton / Synthetics / Blends
I ANCANTRATION	40 - 100 g/l TG-5574 10 - 30 g/l Cross-linker
(Lirina conditions	160 - 180° C, 60 - 120 sec., depending on the material*

^{*}The lower the curing temperature, the longer the curing time.

Daikin Chemical Europe GmbH

Am Wehrhahn 50 40211 Düsseldorf Germany

Tel.: +49 211 179225-0 Fax: +49 211 179225-39 www.daikinchem.de