

# Unidyne TG-5674

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, especially synthetic fiber
- Imparts excellent performance in rain-shower-tests (Bundesmann), when combined with cross-linker
- Excellent process ability

#### Physical Properties

Appearance	light yellow emulsion
Charge	weakly cationic
рН	3
Specific gravity at 25°C	1,0 - 1,1 g/cm³
Solubility	fully miscible with water

## Storage / Shelf-life

- TG-5674 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-5674
LUTING CONDITIONS	160 - 180° C, 30 - 90 sec.,
	depending on the material*

### Bundesmann recipe

Substrate	Synthetics / Blends
I ANCANTRATION	40 - 100 g/l TG-5674 10 - 30 g/l Cross-linker
( Lirina conditions	160 - 180° C, 60 - 120 sec., depending on the material*

<sup>\*</sup>The lower the curing temperature, the longer the curing time.

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