



---

## TECHNICAL DATA SHEET

### PUROCIDE DET

Product Name : **PUROCIDE DET**  
Base : Anionic  
Appearance : Clear to Yellowish liquid  
pH of 10% solution : 6.50-8.00

#### PROPERTIES :

**PUROCIDE DET** is a clear yellowish product, based on sulphated fatty alcohols. **PUROCIDE DET** is anionic.

Light fastness & heat resistance is very good.

Stability in mineral tanning floats excellent.

Handling wear gloves and goggles during handling & close containers tightly after use.

Method of diluting the fatliquoring agent to be used should be measured out and **PUROCIDE DET** added with stirring. Water at 60°C should then be stirred into a mixture.

**PUROCIDE DET** is applied alone or in combination with suitable products during pickle or mineral tanning. **PUROCIDE DET** a better distribution of the fat liquor and an improved softness is achieved. In addition to this, the better penetration of the fat liquor means better physical properties; e.g the tear or tensile strength can be positively influenced.

#### SHELF LIFE:

6 months when stored free from moisture in a dry, cool place in closed containers at ambient temperature if kept between 10°C and 30°C. In any case, protect from frost and heat above 35°C. As practices vary from tannery to tannery, we recommend that our suggestions be tested before commercial use. All information are without liability.



---

## TECHNICAL DATA SHEET

### PUROCIDE DET

#### **APPLICATIONS :**

##### **Fatliquoring in tanning**

0.7 % PUROCIDE DET (15 mins)

1.5 % PURONOL SE (30 mins)

(% based on shaved weight)

##### **Upholstery nappa ,Pre Fatliquoring in the chrome retanning:**

2.0 % PURONOL SF

1.0 % PUROCIDE DET

##### **Main -Fat liquoring**

7.0 % PURONOL MPE

0.5 % PUROCIDE DET

(% based on shaved weight)

##### **Wetting back garment –or Upholstery –nappa, crusted:**

0.5-2.0 % PUROCIDE DET (% based on dry weight)