



**FARBEN**  
THE CHEMICAL PRODUCER

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## **FARBEN RETAN OS**

### **Synthetic Replacement Tannin**

**Chemical Structure** : Phenol-naphthalene sulphonic acid condensation product

**Apperance** : Light yellow, fine powder

**Concentration (%)** : 92,0 min.

**Ph (%10 in water)** : 4,5 - 5,5

### **PROPERTIES AND APPLICATION**

- FARBEN RETAN OS is used for retanning of chrome-tanned leather in many applications. It is recommended in the production of especially glazed and goat skin because of low firming effect.

- It can be used in combination with resins and vegetable tannins in retanning of corrected and printed leather. It increases the distribution of the vegetale extraacts in leather. It is recommended in leather desired tight skin.

- Increases the depth of dyeing. Developes penetration of dye and provides distribution of dye.

#### **Recomended usage rates:**

Depending on the desired effects of fullness; Shoe upper leather % 3,0 – 5,0

For grain leather % 6,0 – 8,0

For retanning of goat leather and shoe upper calf leather % 4,0 – 6,0

#### **Storage :**

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

#### **Packaging :**

20 kg bag.

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