



**FARBEN**  
THE CHEMICAL PRODUCER

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## **FARBEN RETAN RM** **Melamine Based Resin**

**Chemical Structure** : Modified melamine formaldehyde resin

**Appearance** : Cream colored powder

**Concentration (%)** : min. 88,0

**pH (%10 in water)** : 6,5 - 7,5

### **Properties And Application :**

- FARBEN RETAN RM is used to increase the firmness of chrome tanned leather. Also provides softness of the skin.
- Leather made retanning with FARBEN RETAN RM has excellent fastness. Thus discoloration of the skin is much reduced.
- Before adding other retanning agents leather cabinet should be rotated for 30-45 min. It can be used alone or in combination with anionic retanning agents. The best results are obtained by the use of vegetable extracts and synthetic tannins.

### **Recommended usage rates:**

Retanning of garment leathers	1,0 – 3,0 %
Retanning of full shoe upper leather	3,0 – 4,0 %
Retanning of split leather	4,0 – 5,0 %

### **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 :**

25 kg bag.

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