

## **EMDIRENAL PNT**

Auxiliary syntan with high dispersing and levelling power for dyes and retanning products.

**Descriptive properties** 

Composition : Naphtalene sulphone derivatives combination

Appearance : Light brown powder pH (1:10) : App. 7,0 - 8,0 Concentration : App. 96 %

: Completely soluble in water at 35° Solubility in water Storage : Minimum 1 year - dry storage-

Emdirenal PNT has a wide range of applications. In vegetable tannage it disperses large vegetable tannin particles and acts as a pretanning syntan. In the retannage of all types of chrome leather and in the vegetable tannage thanks to its high dispersing power it improves the uniform distribution and even penetration of dyes.

Emdirenal PNT has an excellent dispersing action on vegetable tannins, synthetic tannins, dyes, fatliquors and pigments and promotes the uniform uptake of these products.

## **Application recipes**

During chrome tannage together with chrome salts. 0,2 - 1,0 %

During vegetable tannage together with vegetable extracts. 0,8 - 2,0 % During neutralization 0,5 - 2,0 % During retanning of wet blue leathers together with vegetable and synthetic retanning agents 0,4 -3,0 %

## Remarks

Please refer to its MSDS.

## **Packaging**

25 kg in kraft bags.

