EMDIRENAL CBD

Drum impregnation polymer for short nap on suedes, splits and nubuck leathers

Descriptive properties
Composition: Polyvinyl dispersion in water
Appearance: White paste
pH (1:10): 3.5 - 5.5
Solubility in water: Easily soluble in water at 40-50°C
Storage: Minimum 1 year - dry storage-

Emdirenal CBD has a wide range of applications but its most important characteristic is its binding power: it imparts compactness and fullness and gives a noticeable stand to the leather.

By the use of Emdirenal CBD one can totally close the grain structure to achieve specific patent and brush off leather requirements.

Its unrivalled binding power helps to obtain very short nap nubuck, suede and split leathers. Its effect is even noticeable on flesh side of full grain articles.

Application recipes
Nubuck, leathers: Offer vary with the desired effect as a rule of thumb offer is split in two portions: one portion (2/3) is given with the fatliquor and the rest (1/3) before acid fixation: 1.5-3.0 %
Patent leathers: 1.5-2.5% before acid fixation.
Split nubuck leathers: up to 5%, offer in two portions, one portion (1/3) is given just after neutralization and the rest (2/3) before fatliquoring.

Remarks
Stir before use.
The product is frost sensible. Protect from freezing temperatures.

Packaging
120 kg in polypropylene drums.