

MTAN AC1

Excellent lightfast retanning agent based on acrylic copolymer

CHARACTERISTICS :

Chemical Composition : Aqueous dispersion of an acrylic copolymer.

Active Matter : 40% ± 1

pH Value (10%sol) : 7.0-8.5

Stability : Stable at mild acidic & alkaline pH, with retinning agents and fatliquor.

Storage Stability : 6-9 months when properly stored.

PROPERTIES & APPLICATION :

MTAN AC1 is specially designed for retanning of types of leather it imparts very good fullness and grain tightness. It imparts selective filling action especially in bellies and flank areas giving fine tight grain.

MTAN AC1 has uniform penetration and distribution capacity and can be used in rechroming, in neutralizing bath, after neutralization and after fatliquoring before fixing. It can be used for lightweight garment upholstery leather and waterproof leathers. And also can be used on top in case of natural dry milled leather to get uniform milling pattern without loosening of grain. Since **MTAN AC1** has very fine particle size, hence it penetrates deep into the leather, gives very good belly and flank filling. Avoids chance of grain cracking. Leather retanned with **MTAN AC1** has excellent print/ embossed retention capacity.

MTAN AC1 when used in rechroming bath after chrome, improves the good exhaustion of chrome

MTAN AC1 is recommended for all types of waterproof leather.

MTAN AC1 can be used 2-8% depending upon type of leather to be produced and result required.