

HARYANA

RETAN REM

Polymeric retanning agent based on Styrene-Maleic Co-polymer solution in water.

CHARACTERISTICS :

Appearance	: Watery Solution
Solid Content	: 18 ± 1%
Charge	: Anionic
pH (1 : 10)	: 9.0 ± 0.5
Viscosity	: 20 - 100 ps.
Solubility	: Readily Soluble in Water
Astringency	: None
Light Fastness	: Good
Effect on Leather Color	: None
Dyeing Bleaching Effect	: None
Stability to Salts	: Good
Shelf Life	: Six months if stored in air tight container

ACRYLIC
SYNTANS

RETAN REM is a polymeric syntan that provides soft leathers of tight & smooth grain. It does not affect the softness of leather hence can be used for cow softy, upholstery, nubuck etc.

RETAN REM provides good filling to the loose area of leather. It provides mellow handle and good buffability to the treated leather.

RETAN REM is fairly light fast and hence can be used for pastel colours also. The product is generally used after fatliquoring and then fixed normally with Formic Acid.

SUGGESTED APPLICATIONS :

RETAN REM should be diluted with warm water in 1:2 ratio before adding to drum.

RETAN REM 2 to 3%, based on shaved weight, is generally recommended for softy uppers, Nubucks etc.

For best results **RETAN REM** should be used immediately after fatliquoring and before fixing.

Note : Syntans containing extremely low levels of free formaldehyde (below 50 ppm) are termed as "Formaldehyde Free". Compliance with the restrictions on free formaldehyde in final leathers is dependent on judicious use of this product and on other inputs. We do not guarantee the free formaldehyde level in leather as the conditions of use and process are beyond our control.