



INDOTAN 536

Specialty Acrylic Resin Syntan

PHYSICAL PROPERTIES:

Composition : Anionic aqueous blend of acrylic polymers
Appearance : Creamish vellow viscous flowing pasty liquid

% Solids : 35 – 36% pH (1:10) : 2.5 - 3.5

Solubility : Soluble in water in all proportion

DESCRIPTION:

Indotan 536 is versatile acrylic polymer specially designed and recommended for chrome leathers. It eliminates looseness & imparts very good fullness & grain tightness. It is environment friendly product.

Indotan 536 imparts following unique properties,

- Avoids looseness and gives selective filling in bellies & shanks
- Imparts excellent fullness and tightness
- Excellent lightfast hence suitable for white & pastel shade leathers
- Helps in better chrome exhaustion & to be used in rechroming
- Recommended in chrome tanning for better cutting value
- Gives extremely good temper to shoe uppers and softies
- Shows slight bleaching character on crust leathers
- Suitable for water resistant leathers in rechroming

APPLICATIONS:

Indotan 536 is well suited for all types of full grain & corrected grain shoe uppers & softies. It also can be used in splits, garments and milled leathers. It is compatible with all retanning & vegetable extracts. It is to be added to the drum after dilution with water & takes 30-60 minutes for complete exhaustion.

It can be used for following wide range of applications,

For F/grain & C/grain shoe uppers
 For garments & milled leathers
 For white & pastel shoe softies
 For split shoe uppers
 2.0 - 5.0% based on shaved weight
 2.0 - 4.0% based on shaved weight
 2.0 - 5.0% based on shaved weight

STORAGE STABILITY:

6-9 months if properly stored in cool & dry place in shed in sealed drums.