

INDOTAN IHN

Specialty Chrome Syntan

TYPICAL PROPERTIES:

Composition	: Special aromatic condensate with chromium salts
Appearance	: Grayish green free flowing powder
pH (1:10)	: 3.2 – 3.8
% moisture content	: Max. 6.0%
Cr2O3 Content	: 8.5% - 9.5%

DESCRIPTION:

Indotan IHN specialty chrome syntan designed for rechroming of all types of uppers, softies, garments and milled leathers. It facilitates uniform penetration of chrome due to its strong buffering action.

Indotan IHN imparts following unique properties,

- Low astringent & electrolyte stable product
- Imparts uniform chrome penetration & distribution
- Gives compactness & resilient leather due to buffering action
- Imparts very fine & smooth grain
- Compatible with mineral salts & acrylic resin syntans
- Helps in good dyeing with brilliant shades
- It is free of free formaldehyde

APPLICATIONS:

Indotan IHN is recommended for rechroming of all types of full grain and corrected grain soft leathers. It is used for uniform penetration of chrome without any chrome patches.

Indotan IHN is having wide range of application as follows,

For full grain & corrected grain softies/Uppers	: 3% - 6% on shaved weight
For sheep & goat garment nappa	: 2% - 5% on shaved weight
For all milled leathers	: 2% - 5% on shaved weight
For cow and buff linings	: 2% - 5% on shaved weight

STORAGE STABILITY:

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