

## 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.