

HEXATAN BN

Re-tanning Syntan

HEXATAN BN

- **HEXATAN BN** treated leathers are characterized by very high filling and softness
- **HEXATAN BN** imparts light colour, almost white colour to the leathers
- **HEXATAN BN** when used along with vegetable extracts it imparts mellow leathers
- **HEXATAN BN** even small quantities will give significant softness and fullness.
- **HEXATAN BN** has limited dispersing power to vegetable extracts, therefore **HEXATAN OS** can be used along with **HEXATAN BN** when it is combined with vegetable extracts
- **HEXATAN BN** when used as a re-tanning agent for chrome treated leathers, it imparts full and soft leathers along with fine grain, almost white in colour.

PROPERTIES

Aspect	: Light brown powder
Basis	: Based on Aromatic sulphonic acids and oxy-sulphone
Moisture content	: 6.0 % Max.
pH (1:10)	: 3.0 – 4.0
Solubility	: Excellent
Stability	: Stable to electrolytes at usual concentration in tannery
Light fastness	: Very good

APPLICATIONS

HEXATAN BN can be used in all stages for the production any articles (e.g., uppers, garment, lining etc)

Upper Leathers	: 4.0 – 6.0 %
Aniline and pastel colored Leathers	: 4.0 – 6.0 %
Garment leathers	: 2.0 – 4.0 %
Light leathers	: 4.0 - 6.0 %
Vegetable tannage	: 4.0 – 6.0%

STORAGE

The product has a shelf life of at least two years if it is stored in its tightly sealed original packaging at temperatures between 0°C and 40°C. Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have been opened.

