

SYNTAN BI

Characteristics		
Composition	: Naphthalene Sulphonic	
	Condensate Acid Condenso	
Appearance	; White Powder	
Solid Content	: 97 ± 1%	
Charge	; Anionic	
pH (1:10)	: 1.5 ± 0.5	
Solubility	; Readily Soluble in Water	r
Astringency	; None	
Light Fastness	; Fair	
Effect on Leather Colour	; Very Pale	
Dye Bleaching Effect	; Moderate	
Stability to Salts	; Good	

Suggested Application

- ✓ Chrome Tanned Leather
- ✓ Vegetable Tanned Leather
- ✓ Sole Leather

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 'c to 35 'c in original pack, well-sealed Shelf-life : Product is stable for 24 months from the date of production



Non Flammable / Keep Flames Away

Store Indoors





Protect From Snow

Use Gloves/Ensure Ventilation



Bleaching syntan for vegetable tanned or retanned leather to paler colours

SYNTAN BL exerts a strong bleaching action on vegetable tanned / retanned leathers to a paler colour with a yellowish tinge. It acts as a complexing agent for metals and thus removes the iron stains which may have formed on the grain or flesh side during production. Its also used in bleaching El tanned leather, soles, sandals and veg-tanned industrial leather.

SYNTAN BL has properties to level and brighten the colours during washing of wet-blue. It eventually helps in removing stains and to adjust hides originating from different batches at the same pH. Its lightfastness is fair and is more advisable for dark coloured leathers.

<u>Usage</u>

- In washing chrome tanned leather, before neutralization and eventual chrome tannage: 1-2%.
- In washing vegetable tanned leathers: 0.5 -1.5%.
- For sole leather bleaching after treatment of sequestering agents or fillers: 0.5-1.5%.
- it can be used in dip or table bleaching of sole and heavy industrial leathers.
- For bleaching light and medium weight leathers It is used in the exhausted fatliquor bath. A typical usage level of 1-2% calculated on sammed weight is recommended.

Caution: Not recommended for lightfast pastel coloured leathers.

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.