

THECNICAL FORM

SYNTAN SBX

COMPACT SYNTHETIC TANNIN CHEMICAL COMPOSITION COMBINATION OF SYNTAN FOR WHITE AND NATURAL POLYMER

Characteristics :

Appearance :	
Concentration	:
Ph (10%) :	
Light fastness :	

white powder approx. 83–88 % approx. 4–4,3 % high light-fastness

PROPERTIES

SYNTAN SBX is most appropriate for retanning process o the chrome tanned leathers, for the production of white grained and white Nubuk leathers.

It gives the leathers softness and fullness, with a good light fastness propriety. The optimal dyeing characterstic allows the use of **SYNTAN SBX** as auxiliary agent for dyeing of pastel clours, giving uniformity and brilliant shades.

SYNTAN SBX can be used like retaining agent for leather tanned with chrome, to get softness and fullness, as sole product or together with others tannins and resins. It can be used alone or in combination with other chemicals (example : our SYNTAN DDS and our G-TARA LT). We recommend to use in percentage 4-6% for sheep/goat leathers and 7-8% for cow leathers when it used alone, and in percentage 3-4% for sheep/goat leathers and 4-5% for cow leathers when it used with cow leathers.

DATA AND NEWS HAVE INDICATIVE VALUES