

HARYANA

SYNTAN PR

Self dispersing filling syntan based on protein.

CHARACTERISTICS:

Composition	: Blend of Syntan and Natural Protein
Appearance	: Beige Powder
Solid Content	: 97 ± 1%
Charge	: Anionic
pH (1 : 10)	: 8.5 ± 0.5
Solubility	: Readily Soluble in Water for Direct Addition to Drum
Astringency	: Low
Light Fastness	: Good
Effect on Leather Color	: No Change
Dye Bleaching Effect	: No Effect
Stability to Salts	: Good
Shelf Life	: Twenty four months

FILLING/
PROTEIN
SYNTANS

SYNTAN PR is a protein syntan which provides high filling and good body to the treated leathers.

SYNTAN PR penetrates well into the leather and provides selective filling to loose areas like flanks & bellies without affecting the chrome character of leather.

SYNTAN PR has good dispersibility of its own and also helps in dispersion of other synthetic or vegetable syntans used with it.

SYNTAN PR provides compact, mellow and well filled leather and can be used for the production of various types of leathers like nappa, upper or upholstery etc.

SYNTAN PR does not bleach the dye and helps in more uniform dyeing due to its dispersing property.

SUGGESTED APPLICATIONS:

Depending on the different leathers, degree of looseness and requires fullness, 2.0 to 6.0% **SYNTAN PR** on shaved weight can be used during retanning process.

Note : Syntans containing extremely low levels of free formaldehyde (below 50 ppm) are termed as "Formaldehyde Free". Compliance with the restrictions on free formaldehyde in final leathers is dependent on judicious use of this product and on other inputs. We do not guarantee the free formaldehyde level in leather as the conditions of use and process are beyond our control.