


Pre-tanning of vegetable hides

Description:	Blend of phenolic and naphthalene syntans.
Aspect:	Brown liquid.
Total solids:	33 - 37%
pH (sol. 10%):	2,5 – 4,0
Ionic character:	Anionic.
Application:	Pre-tanning of vegetable hides.
Properties:	<p>UNISYNT® FP is a synthetic pre-tanning agent specially developed for vegetable tanning procedures for all kind of leathers, in special heavy ones.</p> <p>UNISYNT® FP generates leathers with a very fine grain, as the mild tanning of the grain allows a protection during the main tanning, avoiding grain cracking and over tanning of the grain, in special when astringent tannin is used.</p> <p>UNISYNT® FP allows better and more even penetration, reducing tanning time and improving float exhaustion.</p> <p>UNISYNT® FP allows leathers with light and uniform color, with moderate bleaching effect over the main extracts.</p> <p>UNISYNT® FP also present moderate complexing effect over metal salts.</p>
Use guideline:	UNISYNT® FP can be used from 3 to 6% over pelt weight, or according to the desired effect.
Storage:	We recommend keeping the product sealed in the original package, in a clean and controlled environment, avoiding extreme temperatures.
	
Package:	200 Kg metal drum or 1200 Kg IBC.