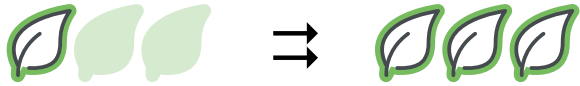


Syntex

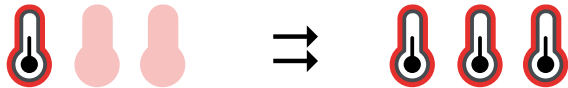
Technical sheets

SYNTEX	APHN	W2/W2C	B2K/SU	BKL	LTD	RP	CCN	C
SHOE UPPER	●	●	●	●	●	●	●	●
SOFTY SHOE	●	●	●	●	●	●	●	
LEATHER GOOD	●	●	●	●	●	●	●	●
GARMENT	●	●	●	●	●	●	●	
GLOVE	●	●	●	●			●	
UPHOLSTERY	●	●	●	●		●	●	●
AUTOMOTIVE	●	●	●	●		●	●	●
AUTOMOTIVE CHROME FREE	●	●	●	●			●	●
TECHNICAL LEATHER	●	●	●	●			●	
TRADITIONAL FULL VEG	●	●	●	●				

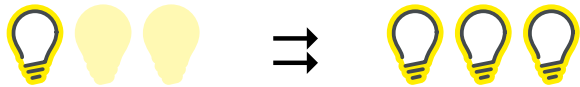
Renewable



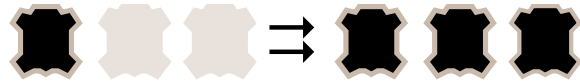
Heat fastness



Lightfastness



Fullness



SYNTEX APH-N



PREMIUM solution. Auxiliary synthetic tannin with very high dispersing power. Its high dispersing power, its high concentration, make this product essential during complete vegetable tanning or re-tanning of wet-blue with vegetable tannins. It ensures the penetration of anionic dyes and unison of the dyeing.

SYNTEX B2K



Dihydroxydiphenylsulfone condensate syntan. Very white syntan. Has good tanning and dry-milling properties. Ideal for chrome-free, white and dry-milled articles. Formaldehyde free.

SYNTEX BKL LIQ



Dihydroxydiphenylsulfone condensate syntan in liquid form. Gives pure white leather. Highly recommended for full vegetable tanning in partial replacement of colored extracts. At alkaline pH, SYNTEX BKL is suitable for shrunken-like articles. **Formaldehyde free.**

SYNTEX LDT



Condensation of phenol and sulfone based syntans with filling agents. Gives a white, fine and stretchy grain. As an universal replacement syntan, could be used in all kind of articles. **Formaldehyde free.**

SYNTEX RP



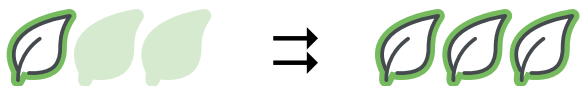
Sulfone and phenol based syntan of with a high molecular weight. Gives a round, full and mellow tanning. It is the universal synthetic tannin for the retanning of light color wet-blue...

SYNTEX ATF

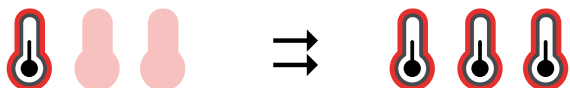


Aluminium triformate. Has tanning power compared to classic aluminium salt. Has a strong tightening effect on the fiber and is highly recommended for the production of Nubuck, Suede and Split. It is a master product for Double Face and Fur production, leading to strong and bright colors on keratin...

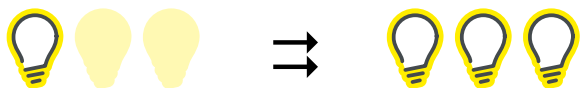
Renewable



Heat fastness



Lightfastness



Fullness



SYNTEX ELD



Sulfone condensate sytan. Has a fair whitening effect on chrome tanned leather. Gives full, soft and compact leather. Has a strong synergetic action while combined with our RETAN range giving full leather. **Formaldehyde free.**

SYNTEX C



PREMIUM solution. Universal compact synthetic tannin. Gives clear, round, soft leathers, good light fastness, uniform and increased filling in the bellies. Suitable for chrome-free leather. Widely used in corrected grain for its shaving and buffing abilities.

SYNTEX W2 / W2C



PREMIUM solution. Organo-metallic hybrid pretanning agent, specialty of SCR D. Controversial chromium-free and aldehyde-free system, used as a pre-tanning agent for wet-white leathers, and perfectly white leathers, requesting light and heat resistances. It also makes it possible to obtain waterproof leathers without chrome.

SYNTEX PSF



High concentration synthetic replacement tannin which find application in chrome tanning, mixed and vegetable tanning. Molecular weight of Syntex PSF is designed in order to allow a deeper and uniform section penetration and good light fastness. Leathers treated with Syntex PSF are characterized by silky hand, exceptional softness and fine grain thanks to its very weak astringency. Syntex PSF can be used as a pretanning aid after delimiting allowing salt free pickling in wet white processes.

SYNTEX SU



High concentrated Dihydroxydiphenylsulfone condensate sytan. Very white sytan. Has good tanning and dry-milling properties. Ideal for chrome-free, white and dry-milled articles.

SYNTEX CCN



Naphthalene condensate sytan. High dispersing power on vegetable extracts and dyestuffs. During neutralization, its anionizing power facilitates a deep and homogeneous neutralization. Its low ash content allows its use for full vegetable tanning.