SUCCUIR

CUTTING-EDGE SUSTAINABLE TANNING WITH SUCCUIR

SUCCUIR, THE ALL NEW TRIOSE-BASED WET-WHITE TANNING SYSTEM FROM SCHILL + SEILACHER WILL SUPPORT BIODEGRADABLE LEATHERS WITH LOW ENVIRONMENTAL IMPACT WHILE FULFILLING HIGH PERFORMANCE STANDARDS.

Made from byproducts using simplified chemical manufacturing SUCCUIR is a unique 100 % biogenic heavy-metal-free tanning technology. The chemical nature of SUCCUIR presents the perfect basis for leathers of high biodegradability making them benign by design.

SUCCUIR PRE-TANNING AGENT

Area of use

Product name

PRE-TANNING TANNING RE-TANNING SUCCUIR

Short description

Triose-based heavy-metal free pre-tanning agent for wet-white, made from renewable resources

Application

SUCCUIR is a pre-tanning agent for all types of leather to produce a chrome-free pre-tanned stock which can be easily adjusted to the required substance

MINIMIZE IMPACT OF TANNING ON CLIMATE CHANGE

Reducing the impact of tanning on climate change contributes to a modern world of circular bioeconomy.

The application of SUCCUIR is designed to be as easy as possible. Compared to existing wet-white technologies the tanning with SUCCUIR does not require any significant changes in the production operation. Leathers pre-tanned with SUCCUIR can be processed to a wide range of leather articles. The shavings and cuttings are free of hazardous substances and can be recycled as fertilizer, disposed of or composted.



EASY TO USE

Product Details:

- Oxidation products of polyhdric alcohols
- Appearance: Yellowish, clear-turbid liquid
- Active substance: 40 % 50 %
- pH (10 % aqueous solution): 2.0 4.0
- Offer: 6 % 8 % SUCCUIR

Benefits:

- Low environmental impact
- Low CO₂ emission
- 100 % biogenic
- Not in conflict with food production
- Simplified production
- Transparent raw material supply
- Easy to use
- Suitable for unsplit material
- Heavy-metal-free
- Glutaraldehyde-free
- High biodegradability of effluent ingredients
- High biodegradability of leather
- Avoids problematic waste

Manufacturing Procedure:

Process	%	Product	°C	Min	pH / Remarks
	30	Water	30		
	5	Salt			
	0.2	Lipsol SQS		15	
	0.8	Formic Acid		30	
	0.3	Sulphuric Acid		30	pH ca. 4 - 4.5
	8	SUCCUIR		120	
	1	Sodium Bicarbonate		60	2x30′
	0.8	Sodium Bicarbonate	40	120	2x30'+60', pH > 8
Drain					
	100	Water	25	15	
Drain					
	30	Water	25	90	
	0.5	Syntan / Vegetable Tanning			

Impact:

90% lower when

Cradleto gate-

Carbonfootprint:

chromium sulfate

80% lower than

Very high atom

economy

COMPOSTABLE

* *

uir tanned

leather has high

biodegradability

studu

compared to a

chromium tanning system

All shavings and

trimmings of

wet-white are compostable

locally

print

Certified

Using waste streams

100% biogenia

RIO WASTE

High nutrient load for soils, nitroger

contributions

and phosphorous

produced, low

transportfoot

Lime split, delimed pelt / substance: 3.5 - 4.0 mm



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