

SOSTENTAN PLA

Aliphatic aldehyde

CHARACTERISTIC	SPECIFICATIONS	UNIT OF MEASURE
Appearance	Light yellowish liquid	
pH (1:10)	5,5 – 7,5	
Active substance	24% - 26%	%

SOSTENTAN PLA is an aliphatic aldehyde offering:

- Linear aldehyde with good tanning power giving an excellent filling capacity during retanning of metal tanned leathers.
- Excellent light and heat fastness properties
- Low levels of Free Formaldehyde and VOC
- Always apply the product at PH<3,5 to achieve optimum penetration and distribution within the inner layers followed by a basification to Ph>4,3 to improve the product fixation.
- Has very little degradation attitude toward standard dyestuffs improve their brightness

USE

- Apply 1-3% during pre-tanning of Metal Free, various metal and vegetable leathers improves to other chemicals penetration and dispersion thus giving fuller and tighter leathers.
- Apply 1-5% during retanning of softy leathers improves softness and light weight of the leathers while maintaining a very tight grain.
- Apply 1,5gr/l on double-face material improving hair and wool quality, enhancing the softness, and obtaining leathers with a very low specific weight.

Storage: 6 – 12 months if properly stored in own sealed packaging. Keep the product in intact, well closed original packaging, in cool and dry place, away from heat sources. Shake always before use. Close the container tightly after use.

Rel. 13/10/2023

WITHOUT WARRANTY

All information quoted above is based on our actual experience and doesn't constitute a guarantee for the use of this product, which must be verified by the user also if compatible with other products. Analytical data is intended only as a guide and do not constitute a specification.

KLF Tecnokimica s.r.l.

Via W. Tobagi,25/27 -56022- Castelfranco di Sotto (PI) ITALY +39 0571 471.090 P.IVA 0145261052 - SDI SUBM70N



