

SOSTENTAN RHP

Phosphonium polymer

CHARACTERISTIC	SPECIFICATIONS	UNIT OF MEASURE
Appearance	Colourless to yellowish liquid	
pH (1:10)	3,0 – 5,0	
Active substance	75 +/- 2	%

SOSTENTAN RHP is a phosphonium polymer offering the followings:

- Great tanning power forming a very stable bond with the fibers giving fullness and roundness for almost any type of Metal Free leathers.
- Very good light and heat fastness properties.
- Controlled levels of Free Formaldehyde and VOC.
- Good dyestuffs affinity, has excellent buffing properties and the capacity to hold for a very long time any kind of embossing, especially for automotive and upholstery leathers.
- We recommend applying 1-3% SOSTENOIL NFV together in the tanning bath to improve fibers lubrication.

USE

- Apply after a thorough pickle process with uniform acids penetration, in a new bath add 1-5% to achieve full tanning of hides and skins using 0,3% SOTENPEL BCF as a dispersing agent to improve an even distribution. The product shall be basified to Ph=4,3-4,5 to achieve the best possible shrinkage temperature maintaining an optimum white colour.
- Any kind oh shrunken grain articles is achieved using the product in a special way between 2% and 5%.
- After a complete pickle operation apply 1-2% in a short new bath for vegetable tanned leathers improving their performances showing better fastness properties.

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.0 dated 19/02/2024

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

www.klftecnokimica.it info@klftecnokimica.it