

## SOSTENTAN SGL

Modified sulfone syntan

<b>APPEARANCE</b>	Dark brown liquid
<b>pH VALUE (1:10)</b>	2,5 - 3,5
<b>ACTIVE SUBSTANCE</b>	40% +/- 2

SOSTENTAN SGL is a modified sulfone polymeric syntan offering:

- Dihydroxy-diphenyl-sulphone based product for the manufacture of shrunken leather with any kind of milling pattern. The desired pattern is controlled by the float level, drum speed and other chemicals used together with it.
- Great tanning action with optimum fullness, roundness and tightness is achieved if applied together with metal salt, 2,4%.
- Very good light and heat fastness properties.

### APPLICATION

- Apply in Metal Free leathers process as main tanning syntan 12-30% at pH=4,2 to achieve shrinkage temperatures above 75° with excellent shaving performance and no issues even if the tanned material gets dried because it will wet back easily.
- Apply 6-15% for suede and nubuck leathers improving the buffing properties.
- Apply 15-30% during the tanning process for Metal Free exotic skins for proper tanning action achieving fullness and mellowness having the shrewdness to prepare the leather to an even pH=4,2 prior to the addition.
- Apply 5-10% at the end of the retanning process prior to acidification for excellent roundness with compact fibers, especially for skins that needs buffing or dry shaving.

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.

---

### 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 SRL

Via Walter Tobagi 25/27 – 56022 Castelfranco di Sotto (PI) – Italy

Tel. +39 0571-471090 Fax. +390571-489956

[info@klftecnokimica.it](mailto:info@klftecnokimica.it)

[www.klftecnokimica.it](http://www.klftecnokimica.it)