

## SOSTENPEL WRI

Concentrated soaking enzyme

CHARACTERISTIC	SPECIFICATIONS	UNIT OF MEASURE
Appearance	Fine heterogeneous slightly	
	yellow powder	
pH (1:10)	11,0 +/- 1,0	
Dry residue	95 ca.	%
SOLIDS	U.E. approx. 40000/g	

Soaking accelerant for air-dried, dry-salted and/or wetsalted raw materials.

SOSTENPEL WRI has a controlled action and if used in the right range of pH at temperatures not exceeding 30°C-32°C it doesn't damage the treated raw materials independent from their weight range.

The soaking time is reduced as a consequence, thus allowing an optimal relaxation for the following phases of liming; during the adding of lime and the first addition of sulphide its action is almost totally inhibited, and as a consequence the risks deriving from a prolonged enzymatic action are reduced; SOSTENPEL WRI in particular acts on natural greases and facilitates their solubilization.

It is also possible the treatment of blood leather remarkably increasing its laying-off and the arrangement to the following phases.

## **APPLICATION**

SOSTENPEL WRI can be also used in traditional soakings, as well as for swift soakings with a duration of about 5-6 h.

Wet salted leathers: about 90 gr for every 1000 kg.

Dry leather: it is used proportionally to dry/fresh ratio of about 1 to 2,5

Fresh unsalted hides, about 45-50 gr per each 1000 kg.

Storage: 6 - 12 months. Keep the product in intact, well closed original packaging, in cool and dry place, away from heat sources. Close the container tightly after use.

Rel. 0 dated 16/10/2023

## 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 www.klftecnokimica.it info@klftecnokimica.it



