

DEBASOFT SRW

Electrolyte stable, low foaming, light fast, biodegradable and highly effective washing, wetting, rewetting and degreasing agent.

Descriptive properties

Appearance	: Clear yellowish liquid
pH (1:10)	: 7,0 - 11
Charge	: Nonionic
Solubility in water	: Easily soluble in cold and warm water
Stability	: Stable to electrolytes, mineral tanning agents, acids and bases under normal tannery conditions.
Storage	: App. 1 year - dry storage-

Debasoft SRW is an environment friendly, APEO free product with excellent wetting properties. In the production of soft, light leather with good tear strength, combined with or alone one can use it during soaking, liming, bating, deliming, degreasing, pickling, chrome tanning, rewetting and fatliquoring.

When Debasoft SRW is added to soaking, liming and painting process, thanks to its fat dissolving and distributing capacity, greatly improves and accelerates the process. Due to its hydrotrope character Debasoft SRW opens up the fiber structure to enable fast water uptake and efficient scud removal along with cleaner pelts.

When added to deliming, bating, degreasing and washing baths, the cleaning effect associated with Debasoft SRW improves degreasing and much clearer pelts are obtained.

Leathers treated with Debasoft SRW in chrome tanning will be easier to wetback.

In rewetting of vegetable, wet white or chrome tanned leather ,shaving residues and other dirt are easily washed off and fast and uniform rewetting thorough out the cross section is assured.

As a part of the fat liquor mix Debasoft SRW acts as an emulsion stabilizer and creates a synergistic softening effect. Debasoft SRW imparts even fat distribution through the cross section of the leather. The leathers show mild touch and good tear resistance and the grain tightness is not affected.

Remarks

The well-stirred fat mixture should be added to 3 times the quantity of water at 50°C. Before use, mix by stirring, pump circulation or any other suitable method below 15°C / -25°C.

Packaging

120 kg in polypropylene drums.