

# LIONSOFT SF-1200

## **COMPOSITION:**

A medium blown, bisulfited fish oil.

## **SPECIFICATIONS**

Appearance	Amber Liquid
Activity	88% ( $\pm 2$ )
Charge	Anionic
Density (Lb/Gal)	8.2 ( $\pm 0.2$ )
pH (10% Solution)	6.0 – 8.0
Storage Stability	1 Year at room temperature Optimum storage temperature is between 15°C and 30°C.
Freeze/Thaw Stability	Not Sensitive to Freezing. After freezing heat to 25°C to 30°C and mix well until homogeneous.
Lightfastness	Good
Electrolyte Stability	Very Good
Emulsification	Mix before use. Readily soluble in warm water. Emulsify 1:4 at 30°C to 60°C

## **KEY PROPERTIES:**

Lionsoft SF-1200 is normally used in making soft leathers such as upholstery, garment, and milled shoe upper leathers

- An excellent penetrating oil and co-product with other fatliquors.
- Excellent stability in Chrome retanning and hard water applications.
- Imparts excellent tensile strength.
- Aids in penetration and softening action of other fatliquors when used in retan.

## **APPLICATIONS:**

All percentages based on Blue Shaved Weight / Relevant Hide Weight.

Pickle	0.5% - 1.0% Lionsoft SF-1200
Prefat	1-2% with Neutralization
Retanning	1-2% Lionsoft SF-1200 with Chrome Retan 2-4% Lionsoft SF-1200 with Vegetable Retan
Milled, Pebbled Grain Leathers	6-8% Lionsoft SF-1200 with 6-8% Lionol SF-77
Furniture Upholstery Leathers	12-14% Lionsoft SF-1200 with 6-8% Lionsoft SF-77
Full Grain Nappa Leathers	4% Lionsoft SF-1200 with 2% Lionol LN-151 and 3% Lionol SC-L-35
Sheep, Goat and Calf Leathers	3% Lionsoft SF-1200 with 4-6% Lionol AF-15

The Supplier makes no warranty of any kind, expressed or implied, concerning this product or its use. The user assumes all risk of use or handling, regardless of whether the same is in accordance with the direction or suggestion of the supplier.