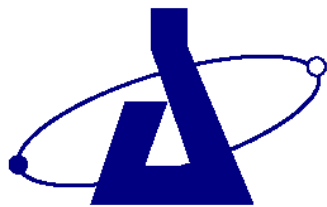


PHOSPHONOL A-OSL



Phosphoric Esters

Chemical Composition

Phosphonol A-OSL is a phosphoric esters fatliquor with natural emulsifiers.

When used in wetback bath, **Phosphonol A-OSL** improves the tensile strength of the resultant leather.

Phosphonol A-OSL is suitable to use in pickling and rechroming bath with excellent stability to salts, acids and metal tanning agents.

Phosphonol A-OSL imparts lightweight, soft and fluffy leather.

Phosphonol A-OSL can be used as a stabilizer for other anionic or nonionic fatliquors.

Phosphonol A-OSL helps tie-ups prevention and grain scuffing in chrome tanning bath.

For best results, **Phosphonol A-OSL** should be warmed up to 25-35°C before emulsified with 40-50°C water.

Application

- C. Small skins garment: 2-3% **Phosphonol A-OSL**.
- D. Upholstery: 1.5-2% **Phosphonol A-OSL**.
- E. Softy shoe upper: 1-1.5% **Phosphonol A-OSL**.
- F. Handbag leather: up to 2% **Phosphonol A-OSL**.

Properties

Appearance:	Brown Liquid
Analysis:	pH 5.0-6.5
Active Ingredient:	60-63%
Ionic Charge:	Anionic
Stability:	Stable for application in chrome tanning, rechrome and retan baths.
Storage Condition:	Optimum Condition is between +5°C and +30°C. If frozen, defrost and stir thoroughly before use. Keep in cool and well ventilated warehouse.
Shelf Life:	Up to 18 months in the original packing condition.

Packing

120KGS Plastic Drums

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