LEATHERNOL 3527M
Sulfited Fatliquor

Chemical Composition
Leathernol 3527M is a sulfited fatliquor composed of natural and synthetic raw materials.
Leathernol 3527M would enhance uniform uptake of finishes.
Leathernol 3527M would render even absorption of impregnation resins.
Leathernol 3527M will not cause fatty spew in the winter.
For best results, Leathernol 3527M should be warmed up to 25-35C before emulsified with 40-50C water.

Application
A. Shoe upper: up to 4% Leathernol 3527M.
B. Nappa bag leather: 8-10% Leathernol 3527M.
C. Lining leather: 10-12% Leathernol 3527M.

Properties
Appearance: Brown Liquid
Analysis: pH 7.0-8.5
Ionic Charge: Anionic
Stability: Compatible to most anionic chemicals used in retan and main fatliquor bath.
Not stable to chrome and aluminum salts.
Storage Condition: Optimum Condition is between +5C and +30C.
If frozen, defrost and stir thoroughly before use.
Keep in cool and well ventilated warehouse.
Shelf Life: Up to 12 months in the original packing condition.

Packing
120KGS Plastic Drums

The information and technical advice are provided to you 'as is' and the Company expressly disclaims all warranties of any kind, either implied or expressed. You agree to indemnify and hold harmless the Company and its representatives, subsidiaries, affiliates, related parties, officers, directors, employees, agents from any claim or demand, including reasonable legal fees, that may be filed by any third party, arising out of your conduct or connection with the use of "Product Literature" or "Technical Information" or "Technical Advice" or "Technical Guidance" or any "Recommendation".