

# MSOL WS

## Anionic Synthetic Fat liquor with Waxy Touch

**MSOL WS** is anionic synthetic product for leather fat liquoring. It produces high quality soft leather with waxy surface touch and imparts elasticity to the crust. It penetrates deep into the leather fibers giving excellent inner softness.

### **PHYSICAL PROPERTIES:**

Composition : Anionic synthetic formulation with special waxy additives.  
Appearance : Reddish Brown thin flowing paste  
% Solids : 65%  
pH (1 : 10) : 7.5 ± 0.5  
Light fastness : Excellent  
Stability of emulsion : Stable to mild acid, alkalis, hard water and electrolytes.

### **DESCRIPTION:**

**MSOL WS** is anionic synthetic lightfast synthetic fat liquor especially designed for all types of high quality shoe uppers, softies, garment nappa , gloving and milled leather. It is lightfast and imparts a pleasant waxy handle to leather.

### MSOL WS imparts following unique properties

- Good anionic penetrative fat liquor.
- Imparts good softness and fullness with waxy touch & pastel shades.
- Lightfast hence suitable for white & pastel shades.
- Helps in uniform distribution of retaining agents and fatliquors.
- Compatible with all retannage, vegetable extracts & fatliquors.
- Not promoting any dye bleaching effect.

### APPLICATION:

**MSOL WS** is synthetic fat liquor best suitable for all full grain & corrected grain shoe uppers softies, suede, gloving and milled leathers. It penetrates well into the leather, imparts waxy feel & good softness to crust leathers.

**MSOL WS** is having wide range of applications as follows,

For cow/buff full grain & corrected grain: 2%- 10 % in fat liquoring with other fatliquors.  
For nappa and gloving leather : 2%- 10 % in fat liquoring with other fatliquors.  
Suede & nubuck leathers : 2%- 6 % in fat liquoring with other fatliquors.  
For split suede and gloving leather : 2%- 10 % in fat liquoring with other fatliquors.

### STORAGE STABILITY:

6-9 months if properly stored in cool & dry place under shed in sealed drums.

