



MARDEN-WILD CORPORATION

MARDOL WCF #3

COMPOSITION

A concentrated blend of sulfated oils, natural oils, and petroleum oils.

SPECIFICATIONS

Appearance	Dark liquid / paste
Activity	88% (± 2)
Charge	Anionic
Density (Lb/Gal)	8.0 (± 0.2)
pH (10% Solution)	6.0 – 7.0
Storage Stability	One 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	Fair
Electrolyte Stability	Fair
Emulsification	Melt to 60°C then mix before use. Mix before use. Readily soluble in warm water. Emulsify 1:4 at 50°C to 60°C.

KEY PROPERTIES

MARDOL WCF #3 is normally used in making tight, full grain shoe upper leathers, boot leathers, semi-stuffed leathers, nappa leathers and as the main fatliquor in pull-up leathers formulations.

- Rich, waxy feel
- Round, full and tight grain characteristics
- Clean bright colors
- Aids in penetration of stuffing waxes
- Excellent grain lubrication

APPLICATIONS

Recommended usage at 3% to 10%.

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