



MARDEN-WILD CORPORATION

MARDOL 1498-T

COMPOSITION

An alkaline soap of animal oils and fatty acids formulated with an emulsion stabilizer.

SPECIFICATIONS

Appearance	Off-white paste
Activity	42% (± 2)
Charge	Anionic
Density (Lb/Gal)	7.5 (± 0.2)
pH (10% Solution)	8.0 – 10.0
Storage Stability	One year at room temperature. Optimum storage temperature is between 15°C and 30°C.
Freeze/Thaw Stability	Sensitive to freezing. Do not store below 5°C.
Lightfastness	Good
Electrolyte Stability	Good
Emulsification	Mix 1:1 with warm water until homogeneous, then Emulsify 1:4 at 30°C to 60°C.

KEY PROPERTIES

MARDOL 1498-T is an alkaline soap mayonnaise type fatliquor for use in making shoe upper, corrected grain, and full-grain, handsewn leathers, as well as sheep, goat, and calfskin leathers.

- Excellent choice for use to achieve good grain lubrication; a firm handle and a tight break
- Promotes excellent grain lubrication to eliminate grain cracking on any heavyweight full grain or corrected grain formula, particularly heavy vegetable retanned leathers
- Promotes excellent grain lubrication to eliminate any “chicken wire effect” when used in formulas for milled nappa leathers
- Produces a very fine grain on small skins such as sheep, goat & calf
- An excellent oil for making firm leathers with a high degree of stand up

APPLICATIONS

Recommended usage is 4% to 8%.

tannincorp.com



Tannin Corporation
65 Walnut Street
Peabody, MA 01960, USA
Phone: +1.978.532.4010
Fax: +1.978.532.5536
sales@tannincorp.com

Tannin Mexico S.A. de C.V.
Blvd. San Crispin 130
Fracc. Ind. San Crispin
Leon, Gto. 37527, Mexico
teléfono: +52.477.770.9499
tanninmex@terra.com.mx