

tannincorp.com

COMPOSITION

A blend of sulfated and sulfonated marine and petroleum oils.

SPECIFICATIONS

 $\begin{array}{lll} \mbox{Appearance} & \mbox{Amber liquid} \\ \mbox{Activity} & 75\% \ (\pm \ 2) \\ \mbox{Charge} & \mbox{Anionic} \\ \mbox{Density (Lb/Gal)} & 7.8 \ (\pm \ 0.2) \\ \mbox{pH } (10\% \ \mbox{Solution)} & 6.0 - 8.0 \end{array}$

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 Mix before use.

Readily soluble in warm water. Emulsify 1:4 at 50°C to 60°C.

KEY PROPERTIES

MARDOL 783 is a compound for use in making handsewn leathers as a coproduct with MARDOL 1498-T. It promotes interior softness and aids in the buffing to keep from cutting too deep through the grain.

- Excellent grain lubrication
- Helps control depth of buffing
- Nourishes the grain in vegetable leathers
- Exliminates grain cracking

APPLICATIONS

Recommended usage is 2% to 6%.





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