



MARDOL MBW

COMPOSITION:

A stuffing compound based on a blend of petroleum waxes and oxidized marine oils.

SPECIFICATIONS

Appearance	Amber Wax
Activity	100%
Melting Point	42 - 50°C
Charge	No Charge
Density (Lb/Gal)	7.2 (± 0.2)
Solubility	Insoluble in water.
Storage Stability	Indefinite at optimum storage temperature between 15°C and 30°C.
Freeze/Thaw Stability	Not Sensitive to Freezing.
Lightfastness	Fair
Emulsification	Insoluble in water. Melt to 70°C before use. Add to Fatliquor after Emulsification

KEY PROPERTIES:

Mardol MBW is a water insoluble stuffing wax which can be used with other products to produce stuffed, semi-stuffed, or pull-up leathers in wet stuffing applications or in finishing on a heated roll coater

- Good filling and firming of leathers where it is used.
- Does not form fatty spew on leather surface.
- Excellent Pull-up effects

APPLICATIONS:

Recommended usage at 4% to 6%