

WAXOI WP

Characteristics	
Appearance	: Creamish Opeque
Nature	: Synthetic waxes and
	: Synthetic Oils Solvent
	; Dilutable
Solid Content	: 92 ± 1%
pH 10% Emulsion	; N.A.

REACH COMPLIANT



Green-Trek-Compliant

a symbol of our commitment to sustainable technologies

Storage : Store between +5 'c to 35 'c in original pack, well-sealed. Shelf-life : Product is stable for 6 months from the date of production.



Non Flammable / Keep Flames Away

Store Indoors





Protect From Snow

Use Gloves/Ensure Ventilation



Solvent dilutable wax / oil solution used to produce a "heavy / dark pull up" effect and warm waxy feel.

WAXOL WP is solvent dilutable blend of special oils and heat stable waxes designed for providing dark pull-up effect on leather. It confers a warm and waxy touch and leather defects are effectively masked due to darkening that looks very natural. It flows out well with high temperature plating for a surface that looks nourished and rich. Due to selection of highly stable waxes and oils, there is no decaying or decomposition that can result in bad smell on prolonged ageing. Pull-up

WAXOL WP can be used alone or blended with other oils that are solvent dilutable to regulate the pull up effect. Leathers after coating Waxol WP can also be finished lightly with carefully prepared season of protein or resin binders followed by fixing with formalin or lacquer emulsion. Passing through Contilux will result in the leather having pleasant handle and gloss,

Usage

Waxol WP is normally applied on leather with the help of heated roller coater. It can also be applied by pad after heating upto 50°C. Coated leathers are dried and aired off over night and then plated at 100°-120°C/50 bar or Finiflexed at 130°C to get the desired effect. A second coat may be needed to deepen the darkening effect , and subsequent plating may also be required for heavily snuffed leathers or for leathers with high / uneven absorption

The degree of pull up and darkening of leather is governed by application solids, drying and plating temperature.

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.