

LUBER 150

Characteristics	
Appearance	: Transparent, Slightly Pale
	Coloured Liquid
Base	: Phosphated Esters
Solid Content	: 19 ± 1%
pH (10% Sol.)	9.5 ± 0.5
Specific Gravity	: 0.75
Smell	; Slightly Ammonical

phosphate esters. Enables flexible and controlled penetration of leather finish.

LUBER 150 is water base, low solvent, penetrating agent based on

LUBER 150 enables user to create VOC free formulations for applications such as the surface impregnation of full or corrected grain side leathers, and the improvement of wetting and flow characteristics of basecoats. It allows better distribution of resin, improves anchorage, without altering the softness.

LUBER 150 is a strong penetrator which is compatible with most impregnating acrylics. By moderating its quantity in season, the user can achieve precise control on penetration of impregnation resin to achieve required grain tightness of leather. It can also be used as an auxiliary to improve penetration of stain coats.

<u>Usage</u>

Season

Mix first with water. If used in impregnation resin, use within 24 hours.

 Impregnation
 :
 100
 Parts
 Luber 150

 C/G
 300
 Parts
 Acril-m Y 62

 600
 Parts
 Water

 Impregnation
 :
 125
 Parts
 Luber 150

 Full Grain
 200
 Parts
 Acril-m Y 62

 675
 Parts
 Water

: 100 Parts Pigment - Nano Series 40 Parts Wax 16/S 30 Parts Glaze Top N 100 Parts Acril-m X 858

100 Parts Acril-m X 858 100 Parts Acril-m M 701 20-30 Parts Luber 150 600 Parts Water

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



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