

LUBER 205

Characteristics	
Appearance	: Transparent Watery Liquid
Base	: Ester Tensides
Solid Content	: 5 ± 1%
pH (10% Sol.)	: 4.0 ± 1
Specific Gravity	: 0.95
Smell	: Ammonia Free

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



Alcohol based, universal anionic penetrating agent. Non - foaming, Ammonia - free.

LUBER 205 is a non-foaming, universal penetrator with good wetting properties, both with acrylic polymers for impregnation and with spray dyeing mixtures - particularly stain coat. It has good levelling properties, improves anchorage of finish, and does not cause excessive grain swelling. Being ammonia free - makes it "user friendly" for spray operator.

LUBER 205 is completely water-soluble in all proportions. When used in small quantities in covering mixes, it increases the dyeing uniformity maintaining good wet resistance. Compatible with most finishing products that are not cationic.

<u>Usage</u>

OR

Do not add Luber 205 directly to resin based season. It is suggested to dilute the product with water, (1;1), before adding to the impregnating resin binders or season mix.

Spray Dyeing: 50 parts Luber 205

100 parts Dye Solution - Novolene Series

850 parts Water

Impregnation: 100 parts Luber 205

600 parts Water

250 parts Acril-m Y 93

: 50 parts Luber 205

650 parts Water

300 parts Acril-m Y 62

Season: 100 parts Pigment - Nano Series

40 parts Wax 16/S 30 parts Glaze Top N

550 parts Water

100 parts Acril-m X 858

100 parts Acril-m \$ 8/1 30 parts LUBER 205

50 paris Luber 200

50 parts Urez 899

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