

## 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 & stored.  
Shelf-life : Product is stable for 6 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin



Prevent from freezing

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.

Usage

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
OR	:	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 S 8/1
	30 parts LUBER 205	
	50 parts Urez 899	

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