

## PROTOP SP

Characteristics of Emulsion		
Appearance	: Straw like (can change the	
	color)	
Basic Ingredients	: Casein	
Solid Content	: 18 ± 1%	
pH (10% Sol.)	: 8.5 ± 0.5	
Charge	: Anionic	
Film Appearance	: Transparent, very glossy,	
	flexible	

## **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



Polyamide Based Protein Binder for fullness and brilliancy used in glazed and polished finish.

PROTOP SP is a classical synthetic and aqueous dispersion used in glazed and resin finishing, highly appreciated for its fullness and brilliant effects. It has good filling action on corrected grain leathers and gives finishing a smooth and silky touch together with a smooth/flat grain. It also increases wet and dry rub-fastness and affords good cold-crack resistance. When used in resin finishing season, it improves the plate release properties.

PROTOP SP can be modified with Protop 18 to improve plasticisation and can be used as a main binder in glaze finish. It can also be modified with Glaze Top N for a polished finish with a waxy touch. It can be normally fixed with formalin & crosslinkers.

## Usage

Stir before use



Polish Finish	:	40 60 100 50	parts parts parts parts parts	Pigment - Nano Series Dye Solution - Novolene Series Protop SP GlazEx 72 Glaze Top N
		650	parts	Water
<ul> <li>Glaze Finish</li> </ul>	:	30 70 100 75 725	parts parts parts parts parts	Pigment - Nano Series Dye Solution - Novolene Series Protop SP Protop 18 Water
• Sheep Caberretta :		60 40 150 75 75 600	parts parts parts parts parts parts parts	Pigment - Nano Series Dye Solution - Novolene Series Protop SP Glaze Top N Protop 18 Water

IMPORTANT: PROTECT FROM FREEZING.

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