

# Serlac SW-H

Biphasic nitrocellulose emulsion



**QUIMSER**



QUIMSER S.A.  
Lleida, 39 / 08711 Odena  
Barcelona /Spain  
www.quimser.com

## Specifications:

Appearance:

Viscous liquid



pH:

7±1

Feeling:

Dry

Brightness:

High

Light fastness:

Normal

## Chemical composition:

Biphasic nitrocellulose emulsion

## Properties:

**Serlac SW-H** is a universal use biphasic lacquer.

**Serlac SW-H** can be diluted both in organic solvent or water.

**Serlac SW-H** is designed for finishes requiring high performance of wet and dry rubbing fastness.

Fastness and gloss are higher when applied in solvent media. Its touch is pleasant, and with a natural look.

Varying the quantities of solvent and water you can always reach the desired gloss being **Serlac SW-H** a product that can be used in many articles reducing lacquer stocks.

## Application:

It is recommended to dilute 1:3 with water or 1:3 with butyl Ac./butylglycol Ac. In equal parts.

## Usage:



## Storage:



**This product is an emulsion. So, it separates or could be separated. Shake it strongly before use.**

**Differences in viscosity can be also happen.**

**Product separation or differences observed in viscosity do not affect the product quality.**

**Consequently, we cannot accept claims for these change.**

Properly stored (+5 Y +35°C )  
they last minimum 6 months.