

# Serbrill BB

Waxes

## Specifications:

Chemical composition:	A polyamide condensed protein solution
Appearance:	Viscous liquid
Colour:	Pale straw
pH:	8,5±0,5
Hardness:	Very soft

## Properties:

Generally its use in the finishing is to obtain the following properties:

To made possible ironing at higher temperatures.

To preserve the hide natural appearance when a portion of the resins is replaced.

As a base in the composition of polishable finishes.

Whenever a soft and smooth feeling is required.

## Application:

It can be mixed with any type of Capafin pigment /Seranil dye

Example of application (grounding): Cow, sheep skins for lining and footwear.

Product	I	Operation
Water	560	
Sercryl A-422	200	2 or 3 spray coatings.
Serbrill BB	75	Rotopress 80°C.
Serbrill W-5I	25	2 spray coats
Sercryl PU-30I	50	
Capafin pigment	100/120	Continue with the finishing



Quimser S.A.  
Lleida, 39 / 08711 Odena  
Barcelona / Spain  
[www.quimser.com](http://www.quimser.com)

*Quimser complies with the European standards.*

All data and recommendations herein are accurate at the time of publication. QUIMSER S.A. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of the user to apply the recommendations to the actual conditions and particular purpose.