

## COMPOUND WW

<b>Chemical Nature:</b>	Compact product based on polyacrylates, polyurethanes and auxiliaries
<b>Active Substance:</b>	approx. 21%
<b>pH:</b>	approx. 8,0
<b>Ionic Charge:</b>	anionic
<b>Aspect:</b>	white viscous liquid
<b>Utilization:</b>	compact finishing systems, napas and soft leather

### PROPERTIES

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COMPOUND WW is a binding compound based on polyacrylates, polyurethanes and finishing filler auxiliaries. COMPOUND WW imparts a natural finish and, at the same time, it covers the surface of the pelt very well. It may be used in sequential in-line machine finishing systems, that is, from a base formulated with GEAGROUND BASE SMF and applied with roller coating machines. COMPOUND WW may be applied with spray-gun on that same base while still wet. It may be used as an only product with the addition of just pigment and water in the desired ratio. It may also be applied on conventional systems using either spray-gun or roller coating machines. COMPOUND WW provides good adhesion on various kinds of finishes and may be embossed and/or milled directly. Its use is recommended on napas and soft leathers. It is recommended to use isocyanate or aziridine-based cross-linking agents (GEAFIX 7) in order to increase physical and mechanical resistances.