



EGG WAIL WM

Appearance	: <i>Whitish fluid liquid</i>
Constitution	: <i>Organic opacifying reactive agent in water dispersion</i>
pH	: 8.5 ± 0.5
Dry content	: $30\% \pm 1$
Charge	: <i>Anionic</i>

Characteristics

EGG WAIL WM is a particular opacifying organic agent which, due to its reactivity to the dry milling operation, confers to leather very pleasant contrast effect from its dull whiteness inside the folds, between the evolved shiny deepness of colour on the tips.

Method of Use

The colour matching of the pleasing vintage effect obtained by EGG WAIL WM is easily adjustable by addition of 15 to 25% mix pigment.

Final hot kiss ironing at 120+ °C will cancel the whitish effect, turning the tips to shiny transparent and deep colour.

EGG WAIL WM is given by spray, as per following example mixture:

300	EGG WAIL WM
330	WATER
50	EGG PUR 159
30	EGG WAIL NU 2
50/80	MIX PIGMENT

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