

EGG GND PL/B 20

Appearance : Creamy viscous ivory colour

Constitution : Synergized blend of polymers, proteins and filling agents

На $: 8.0 \pm 1$ Dry content : 20% ± 1

Charge : Lightly anionic

Characteristics

EGG GND PL/B is a peculiar covering agent of finishing: very soft, opaque, polish able, based on filling film-forming agents, that, for its covering power, allows to upgrade the selection of the leathers, even if with deep scratches and defects.

EGG GND PL/B is a polyfunctional pre-ground which can be applied alone or as an additive in the first step of finishing and in the resin based mixtures.

EGG GND PL/B is also appreciated in the polishing grounds of articles having quite natural-looking as waxy-casein type.

EGG GND PL/B forms a very soft film, dull, is polish able, perfectly dry-millable and therefore, also suitable for finishing of very soft leathers as nappa.

Method of Use

The pre-grounded leathers with EGG GND PL/B have to be ironed by sandblast at 90+°C temperature and then, usually, polished with felt to get a more natural look.

In the "up grading" finishing of leathers having deep scratches and marked scars, EGG GND PL/B is applied by spatula and polished to remove the excess, anyway leaving wellsealed the deeper defects.

EGG GND PL/B is also used on buffed grain, both, as pre-ground, and after traditional first ground step, as an intermediate sealer.

EGG GND PL/B can be used in formulations containing anionic products and also can be used in cationic mixtures.

The coloring and the covering properties of EGG GND PL/B are optimized with addition of 10% of pigments.

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