

DIMITROL PLF

CHEMICAL COMPOSITION

Neutral polyphosphates and sequestering salts

CHARACTERISTICS

Appearance:

white powder

PROPERTIES

DIMITROL PLF has a sequestering effect on salts of calcium and magnesium, that's why can be used to soften hard waters to obtain a perfect soaking as well as in the washing of pelts leathers and in case it is required a sequestering action on cations mentioned above.

DIMITROL PLF is also suitable as neutralizing agent bland, before chrome retanning of wet-blue.

DIMITROL PLF used during pickling process makes a pickling action, because the polyphosphoric acid that developed, fixes to the skin proteins doing a pretanning action, allowing the wash without danger of swelling.

DIMITROL PLF presents a strong sequestrant action towards the chromium salts. It can therefore be used before or during chrome tanning, improving the fullness and firmness of the skin.

USAGE METHOD

DIMITROL PLF in presence of hard waters is admixed to the washing baths of the pelts in tripe in reason of 0.1 - 0.2% on the pelt weight in order to avoid the precipitation of insoluble carbonates on the flower.

DIMITROL PLF in the washing of the wet blue allows to eliminate stains and also nests of chromium, thereby regularizing the surface and improving dyeing.