



PM 1950
FINISHING

for leather, for you



PM 1950

PM 1950, the novel concept in matting polymers!

PM 1950 represents the latest breakthrough in Matting Polymer dispersion, combining extreme low gloss with perfect black jetness. PM 1950 enables highest standards in finishing systems for Automotive leathers both for beauty and durability offering a very pleasant and smooth silky feel.

Thanks to non re-polishable features and general fastness, beauty and durability of finishing obtained with PM 1950 matt lasts even after intensive use.

PM 1950 is the state of the art in Matting surface treatment for all general water-based coating applications.



PM 1950

Characteristics

Appearance	White fluid
Total solids	about 26%
pH	approx. 8,5

Description

PM 1950 is a high performance aliphatic polyurethane dispersion enabling a pleasant touch.

Properties

- High matt degree
- Outstanding black jetness
- Not repolishable
- High fastness to wet and solvent rubbing test

Use

Automotive Interiors.

It is used in Top Coat formulations, about 20-50%, depending on the desired matt degree. The final touch is generally smooth, warm and pleasant. The finishing mix with PM 1950 is normally crosslinked with CRX series, in order to improve general resistance.

Do not store below 5°C

Do not store above 40°C



The characteristics shown on this data sheet are only provided as a guide. Product specifications are available upon request.

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =



PM 1950

Fully committed to sustainable development,
GSC Group would like to present its latest
generation **matting agent**.

PM 1950: high performing,
highly resistant to re-polishability offering total
flexibility in formulating finishing systems.

GSC GROUP SPA

- ◆ COMPLETE OFFER OF CHEMICAL SOLUTIONS FOR LEATHER PRODUCTION
- ◆ HIGH-QUALITY PRODUCTION
- ◆ OUTSTANDING EXPERTISE IN TECHNICAL ASSISTANCE FOR THE TANNING INDUSTRY



Via dell'Industria, 5 36054 Montebello Vic.no (VI)
Italy
Tel. +39 0444 670949 - 671061
Fax +39 0444 670321

info@gscspa.it
www.gscspa.com