

## HERSIL NA-250

HERSIL NA-250 is a non-ionic touch and polishing agent that provides complementary properties to various cleaning formulations and finishes.

Specifications	TYPICAL VALUE
Ionic character	Non-ionic
Solids content (%)	25 x 1
рН	4.5 x 1
Ford Cup Viscosity No. 4 to 20oC (s)	10 - 15

HERSIL NA-250 is a clear, colourless liquid of low viscosity, which can be seamlessly incorporated into the usual aqueous formulation systems.

Mainly used in furniture maintenance and cleaning products, as an agent to improve touch. Applied to the surface of the leather gives a smooth, soft and soft touch very pronounced, without just damaging the resistance to the finishing water. HERSIL NA-250 is non-ionic in nature and has no stability problems in strongly anionic finishing systems.

The product can be stored in its closed containers of origin for at least 12 months at temperatures between 5 and 40oC. After each product intake, the containers must be closed tightly again. Protect yourself fromfrost.

What is outlined in this form is the result of our experience and we offer it for information but without implying any commitment on our part.

The results in each particular application should be tested by the direct managers of the specific formulation.

HERCHA QUÍMICA, S.L. - Polígono Industrial LA VILA, C/La Safor, 3 - Tel. +34 - 96 227 78 00 - Fax: +34 – 96 227 75 53 46819 – NOVETLÉ (Valencia - ESPAÑA) - E-mail: hercha@hercha.com