

NOVACROM CRS

COMBINATION CHROME – PHENOLIC PRODUCTS

PHYSICAL AND CHEMICAL PROPERTIES:

Chemical nature		CHROME SYNTHESIS AND SYNTHETIC TANNING AGENT
Appearance		GREENISH FINE POWDER
Light fastness		EXCELLENT
Solubility in water		EASILY SOLUBLE
Ph in 10% solution		4 ± 5
Cr ₂ O ₃	%	12% - 13%
Fields of use		PRODUCTION OF ANY SOFT LEATHERS WITH TIGHT GRAIN
Active material	%	98,0 ± 1.0

PROPERTY:

NOVACROM CRS Is preferably used in wet blue retanning and in pretanning stage for vegetable and chrome-tanned leather. The leather retanned with **NOVACROM CRS** show the characteristics of the chrome tanning, that is a fine and firm grain; it is particularly used when need to obtain a soft feel and bright uniform dyes.

NOVACROM CRS Has an important advantage since it can be used without any risk even on high neutralized leathers (for double face, garment and upholstery) which have to be dyed in section.

NOVACROM CRS It produces a medium - soft leather with a fine grain and improves the fullness of the leather, particularly in parts unstructured.

NOVACROM CRS The quantity of use ranges from 4% to 6% in wet blue retanning, on shaved weight. In pretanning 3% on flesh weight.

These notes have only information and does not imply any responsibility on the part of the company NOVAKEM SRL. It is the responsibility of the customer to determine the suitability of the product to its special processing.

REV.0 DEL 19/12/2014
