

PRODUCT INFORMATION SPECIFICATION

Date: 10th July 2011

NOVA WOOD WHITE CFC-5

Chemical Classification: Special Dioxide Titanium dispersion, with particle size

 $< 1 \mu$, resin free, especially developed for the sectors in which a high Titanium concentration along with a

"high transparency" are required.

Solid content: $70 \% \pm 2$

Ph: 9,5 - 12,5

Conductivity (m/S): 1 - 2

Storage: Keep closed in a cool, dry place

Shelf life: 6 months

ANALYSIS	METHOD	MEASUREMENT UNIT	LIMITS
Physical appearance	NOVA 007	VISUAL	WHITE LIQUID
Colorimetric yield	NOVA 002	%	100 ± 5
Viscosity	NOVA 011	Brookfield - cps	400 - 500

The technical data above stated are presented in good faith and to the best of our knowledge.

They should serve only as approximate guidance and therefore customers are kindly advised to test and ascertain the performance of our products in the operating conditions existing at their end, to satisfy themselves about their suitability in a given industrial application.