

Technical Data Sheet

LTC96- ADDITIVES - retardant agent

PRODUCT	FEATURES	VALUES	TECHNICAL NOTES
LTC96	Specific gravity (gr-ml) +/-0.02		Used mainly in roller stain (CIT series) to increase the pore-wetting power and to stabilish the viscosity. It's possible to use in PU products in order to LTC40. In electrostatic applicationa increase the wetting power.
	% usage (parts in weight):	2-5%	

REMARKS

- The percentage advised are based on our own experience. They are however purely indicative.
- It is always necessary to determine experimentally the optimum amount for every single problem.
- Where doubt exist, it is always better to contact our technical laboratory for explanations.

SHELF LIFE

- please refer to the safety data sheet

Emission date: May 1996 Revision nr: II

IMPORTANT: Since every single panel or any other substrate, even if of the same chemical nature, can be theoretically different then the previous one and posses chemical and physical properties which can greatly influence the end-results of the applied coating, and considering that the mixing, catalysis and diluting operations are not under our strict control, nor are temperatures, air humidity and technical features of the various installations, which can also effect the end-results, subject to our personal decision at the time of application, it is impossible for our Company to assume any responsibility whatsoever in regard to the results obtained with the use of our products.

Furthermore we underline the fact that in industrial applications, a tolerance of 5% in the overall results is considered normal and is definitely not caused by the quality of the products employed.

The technological information contained in the present technical data sheet are based on the average results obtained with the tests effects in our laboratories, and as such represents the most complete informant and technological experience available in the wood coating field.

Our company instead gives the maximum assurance as to the constancy of the chemical and physical properties of our products within the tolerance limits indicated on our technical data sheet. Our Company is also always ready to substitute any of our products, whenever the properties do not correspond to the information given in our technical bulletins.

Nevertheless, the end-results obtained are under the complete responsibility of the end-user, who has the obligation to verify if the properties of the specific products in use correspond to his particular requirements, and if the ambient conditions, application, installation and substrates might eventually indicate substantial modifications of the products involved.

All the information in our technical data sheet has been obtained at a temperature of 20°Centigrade and at a relative humidity of 70%. At the bottom of our technical data sheet, You will find a date and a progressive number. We request You have your own personnel to control the edition in your possession as all technical information is always susceptible to eventual modification with the passage of time.