

TECHNICAL DATA

PRODUCT: LCB... (CATALYST SERIES)

DEFINITION: SECONDS ISOCYANIC COMPONENTS

MAIN FIELDS OF USE:

Reaction Partner for products PU.

CHEMICAL-PHYSICAL PROPERTIES:

	SPECIFIC WEIGHT	DRY RESIDUE	VISCOSITY
LCB 004	0.910	17±2	40"±2CF2
LCB 047	0.947	27±2	44"±2 CF2
LCB 057	0.995	48±2	67" ±2CF2
LCB 070	0.995	32± 2	43"±2 CF2
LCB 082	0.940	22±2	40"±2 CF2
LCB 089	0.960	26±2	44"±3 CF2
LCB 131	0.985	39 ± 2	47"±2 CF2
LCB 151	0.990	28 ± 2	48"±2 CF2
LCB 178	0.970	27 ± 2	42"±2 CF2
LCB 182	0,965	24 ± 2	46"±2 CF2
LCB 185	0.940	24 ± 2	42"±2 CF2
LCB 189	0.945	26 ± 2	44"±2 CF2
LCB 190	0.965	25± 2	43"±2 CF2
LCB 195	0.950	27±2	47"±2 CF2
LCB205	0.990	30±2	56±3 CF2

T.D.LCB... February 2012 5°

NOTES: he informations contained in this technical data sheet is based on the average results obtained in our laboratories and is the best experience we have gained with the most rigorous, thorough tests and checks possible.

However, as every panel or support, even of the same type, may be different to every other one in terms of the characteristics that influence the outcome of painting operations considerably and as the environment, mixtures and the equipment used also contribute to the final results. The final result is thus the user's exclusive responsability. The information given herein is based on a temperature of 20% at 70% relative humidity.