

# Technical data sheet



**9051-**  
polyurethane thinner

**colours**  
colourless

## NATURE AND APPLICATION FIELD

Thinner produced with blend of pure solvents without humidity studied to dilute PU and acrylics products clear or pigmented, basecoat or matt top-finishes in standard condition.

**In general not suggested for use with glossy PU products.**



## Product preparation

### Dilution

The recommended percentages for the various products, are indicated in the relevant technical data sheet .

## Technical features

### Physical features

	as it is	hardened	tolerance	M.U.	method	edition
	null	null	null	null		null
Density	0,861		± 0,025	kg/l	ME014	4
Flash Point	< 21°C			° C.	ME012	1
Aspect	transparent liquid			null		

(Abel Pensky a tazza chiusa)

### Theoretical yield

**dry microns**
**values**
**M.U.**

## Drying time

**timing**

## Dry film

### Mechanical characteristics

	values	method	edition

## Following treatments

**STORAGE:** take care the product must be stored in its original cans away from heaters and at temperatures between + 5°C and max. + 35°C.

**EXPIRING TIME:** the product kepted in over written condition has a storage stability of 36 months from the production time.

\* The value indicated with asterisk are pratically checked during every quality control test. The indication of this technical data sheet are the results of many tests and are only orientative. The application and the working cycles are varoius and is impossible assume any kind of warranty for all the kind of possibilities. This version is the last available and cancel and replace all the previous version.

