

#### **TECHNICAL DATA SHEET N°** IA49

Ediz. 01/2012

VOC Dir.2004/42/CE: IIB(b)(250)250

## RESINA POLIESTERE LIQUIDA

Code	Binder	% by weight:	Pigment/Binder
(KFS.R100			
Description			
Polyester Resin for	repairing		
Recommanded for			
			)

Specific Weight Kg/Lt

1,069

VOC (g/Lt) product ready to use Dir. 2004/42/CE

IIB(b)(250)250

°Gloss

Use graduated stick N.:

Application T°C

5-35

Pot-Life 20°C

15-20min

Colour Code

TRASPARENTE

Application

PENNELLO, RULLO

		10-25°C	25-35°C	By Vol.	By Weight	Vol. x Airles
	Product	KFS.R100	KFS.R100		100	
	Hardener	MEK PEROX	MEK PEROX		3-5	
	Hardener					
S	Thinner					
	Viscosity (sF 4 20°C)					



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### RESINA POLIESTERE LIQUIDA

Code KFS.R100



Nozzle (mm) Pression (bar) N. of Passes



Flash off (min) at 20°C Dust off (min) at 20°C



Drying Time at 20°C (h) Drying Time at  $60\,^{\circ}\text{C}$  (h) Drying Short IR (min x cm)

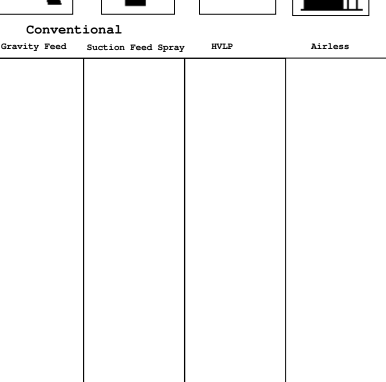


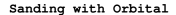
Dry microns per pass Micron secchi (min \ max) Theoretical yield (mq\lt)  $\times$  50















# Polishing



Max Time to overcoat at  $20\,^{\circ}\text{C}$ Min Time to overpaint in 20°C

Overpaintable with...



Store free from frost



Store in cool place



Protect from umidity



Use fresh air mask

The efficacy of our systems is based on practical experiecens and on continuous reserches of our laboratories. We propose products and operative systems which allow to do pieces of work in perfect correspondence with the most elevated quality standards on condition that the modalities of use qre being done carefully in accordance with professional knoledge and exigencies of use.

I dati, le notizie ed i suggerimenti riportati sonoesatti per quanto risulta dalle Ns. esperienze; tuttavia non ci assumiamo alcuna responsabilità sui risultati ottenuti, non essendo le condizioni di impiegno sotto il Ns. controllo.