





# THINNERS FOR SOLVENT BASED INKS

Code A31890900

## PRODUCT DESCRIPTION

These thinners are compatible with solvent based inks

#### **APPLICATION FIELDS**

These thinners may be used when it is necessary to reduce viscosity of solvent based inks, before printing.

#### **APPLICATION PROCESS**

Inks	CELLOFLEX TEXYLON VINILPOSTER ONDAFLUTE EPOXSER	serie A31136000 serie A31138000 serie A31172000 serie A31194000 serie A31149000 serie A31120000 serie A31158000 serie A31124000							
Quantity	According to the type of ink used and the printing requirements								
Thinners	See the <b>PRODUCT RANGE</b> table								
Storage	Away from direct sources	sunlight and heat							
Package	See the <b>PRODUCT RANGE</b> table								
Security Data Sheet	Available upon request								

### **PREPARATION**

Pour the selected thinner into the ink to be used, and mix well, before printing.

#### **TECHNICAL FEATURES**

The products range from very quick to extremely low thinners.

The thinner quantity to be added is in accordance with its evaporation and the available printing technology.

#### **GENERAL FEATURES**

- Very wide product range
- Wide application field
- Compatible with all the solvent based inks
- Excellent solvent power
- Ideal to lower the viscosity

## **SPECIAL INSTRUCTIONS**

- Always test the characteristics of the product, before starting production.
- The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.
- Choose the most indicated thinner, according to the ink.
- Choose the thinner also according to the <u>substrate</u> to be printed.

## **IMPORTANT NOTE**

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

## **Tecnical Data Sheet**







## PRODUCT RANGE

				COMPATIBILITY WITH SOLVENT BASED INKS															
CODE	PRODUCT	EVAPORATION	PACKAGE	HIGLOSS	CARBOGLOSS	VINILFAST	VINILFLAT	THERMOPLUS	VYNIL-GLO	METALINK	ACRILUX	CELLOFLEX	TWXYLON	POSTERFAST	VINILPOSTER	ONDAFLUTE	SERIPOXY	EPOXSER	NOTES
A3189092100-	DILUENTE 90.921 SPRUZZO ODOROSO	VERY QUICK	1 I and 5I	Х	Х	Х	Х	Х	Х	Х		Х			Х		Х	Χ	
A3189090400-	DILUENTE 90.904 RAPIDO	QUICK	1 I and 5I	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	
A3189092500-	DILUENTE 90.925 RAPIDO INODORE	QUICK	1 I and 5I											Х		Х			
A3189092700-	DILUENTE 90.927 NORMALE ODOROSO	MIDDLE	1 I and 5I	Х	Х	Х	Х		Х	Х			Х						Contains PAHs*
A3189091300-	DILUENTE 90.913 NORMALE INODORE	MIDDLE	1 I and 5I	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х				
A3189091700-	DILUENTE 90.917 NORMALE INODORE	MIDDLE	1 I and 5I	Х	Х	Х	Х	Х	Х	Х				Х		Х			Contains PAHs *
A3189092200-	DILUENTE 90.922 NORMALE	MIDDLE	1 I and 5I														Х	Х	
A3189092400-	DILUENTE 90.924	MIDDLE	1 I and 5I	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
A3189099200-	DILUENTE 90.992 MEDIO	MIDDLE	1 I and 5I	Х	Х	Х	Х	Х	Х	Х	Х						Х	Х	
A3189091800-	DILUENTE 90.918 LENTO	SLOW	1 I and 5I	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
A31890911NF00-	DILUENTE 90-911NF EXTRA LENTO	VERY SLOW	1 I and 5I	Х	Х	Х	Х	Х	Х	Х		Х	Х		Х		Х	X	
A3189093100-	DILUENTE 90.931 EXTRA LENTO INODORE	VERY SLOW	1 I and 5I														Х	X	
A31890923001	DILUENTE 90.923 RITARDANTE INODORE	VERY SLOW	11	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
A3189099800-	RITARDANTE 90.998	VERY SLOW	1 I and 5I														Х	Х	

<sup>\*</sup> acronym for Polycyclic Aromatic Hydrocarbon

