T.D.S. REV. 01/2018 SILICONE INKS



Texisil Auxiliaries

PRODUCT RANGE

CATALYSTS	
	Catalyst.
	Use % = 7 - 10%:
TEXISIL AUSILIARI	7%: Texisil White 3d, Texisil White Extra, Texisil Matt White, Texisil Opaque
Code 166650	Base, Texisil Opaque Matt Base, Texisil Puff Base
Dackage 1 and Ele	10%: Texisil Clear Base, Texisil Matt Transparent
Package: 1 and 5 kg	Pot life (mixture) = 6 - 8 hours
	Curing temperature = 130°C during 3 minutes
	Texisil Catalyst is indicated for printing with automatic machines
TEXISIL CATALYST	Catalyst.
SUPER FAST	Use % = 3 - 5%
Code 166654	Pot life (mixture) = up to 3 hours
	Curing temperature = 90°C during 2-3 minutes
Package: 1 and 5 kg	Texisil Catalyst Super Fast is indicated for manual printing
THINNERS	
TEXISIL THINNER	Thinner.
Code 166651	It reduces ink viscosity without compromising the opacity; it is useful for
	the application of silicone inks when working on multi-colour automatic
	machines.
Package: 1 Litro	 The maximum use percentage is 5%.
TEXISIL THINNER	Thinner.
FAST	It reduces ink viscosity without compromising the opacity; it is useful for
Code 166652	the application of silicone inks when working on multi-colour automatic
	machines. It reduces the intermediate drying times with FLASH lamps.
Package: 1 Litro	The maximum use percentage is 5%.

SPECIAL INSTRUCTIONS

- Always test the printing characteristics, before starting production.
- Always check curing conditions. The addition of additives could require different curing temperature and time.

TEXISIL AUXILIARIES SILICONE INKS



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.

WARNING

This technical data sheet does not replace either the Safety Data Sheet or the specific Conformity Declaration. These documents may be required to our SHEQ (Product safety office), at the following e-mail address: safety@eptainks.com

The technical data sheet does not relieve the printer, who remains the only responsible of the respect of the regulations, the specifications and the related required certifications of the finished items

