

UV LED Screen Ink for PET, PC, PVC 3287

Technical Data Sheet

Page 1/2

Smiley 3287 is formulated to cure using a UV LED and for printing onto pretreated or non-pretreated PET/PETG, polycarbonate (PC) and Rigid PVC.

- Excellent adhesion
- Very good water resistance
- Good shear thinning properties

Substrates:	- Pretreated or non-pretreated PET/PETG
	- Rigid PVC
	- Polycarbonate (PC)
USER INFORMATION	
Mesh:	We recommend to use mesh sizes between 150-31 and 120-34 Mesh per cm. High ink layers may result in curing problems and therefore require more UV energy. Only after proper UV curing the inks achieve the desired characteristics with regard to adhesion and resistance.
Stencil:	Emulsion Recommended: 6060-216 Dual Cure Graphic Emulsion
Squeegee:	70-90 durometer hardness polyurethane squeegees.
Pre-Production Test:	Always pretest adhesion and application before each production run, as there can often be significant differences between substrates from different manufacturers and even between different batches of substrates. Pretest to determine optimum printing performance for a particular set of ink, substrate, screen, press, and drying variables/conditions.
Printing:	Maintain ink temperature at 65°- 90°F (18°- 32°C) for optimum print performance Lower temperatures increase the ink viscosity, impairing both flow and drying. Elevated temperatures lower the ink viscosity, reducing print definition and film thickness. Overprintability: To achieve good intermediate adhesion, the inks are printed immediately one after the other in one machine run
	if possible.
Curing:	 3287 Series cures when exposed to a UV LED curing unit 4 watts/cm² or higher cure unit 395 nanometers wavelength Less than 4mm distance from substrate to cure unit Belt speed at or less than 10-15m/min depending on color If the ink cure insufficiently, reactivity can be increased with addition of liquid photo initiator solution 3287-6049 (addition 3-5%). However, if the ink deposit is too high or UV energy clearly too low, an addition of photo initiator won't lead to a further curing improvement and inks will tend to build wrinkles and become tacky. Note: UV curing resistance tests shouldn't start before a period of 24-72 hours.



UV LED Screen Ink for PET, PC, PVC 3287

Technical Data Sheet

Page 2/2

Thinner & Wash-up:	• For fast running printing machines viscosity of the inks can be adjusted with UV thinner 3287-0564.
	Viscosity can be reduced (addition 5 – max. 10%). • Wash-up: Use 4050-001 Screen Wash and Cleaner.
GENERAL INFORMATION	
Handling & Storage:	Smiley 3287 is formulated free of lead and other heavy metals
Handling & Storage:	• It is recommended to wear suitable protective gear such as glasses and gloves.
	Take particular care to avoid splashes into the eyes and skin contact If the ink comes in contact with skin,
	wash with soap and plenty of water. If ink comes in contact with eyes, wash with plenty of water and consult
	with a doctor.
	 Comprehensive information on the safety and handling of Smiley 3287 screen inks and thinners is given in the appropriate Smiley Material Safety Data Sheet (MSDS), which are available upon request.
	 Store tightly covered at temperatures between (18º - 25ºC). Can be stored for 1 year under these conditions.
	 Tins should be kept tightly closed when not in use.
Environmental Information:	Do not contain ozone depleting chemicals.
	• UV LED Screen Ink for PET, PC, PVC 3287 should be disposed properly (see MSDS) and in accordance to
	local regulations to avoid contamination.
Recommended Stencil	Screen Preparation
	 Mesh Preparation 6050-300 – for abrasion
Making Products:	 Mesh Degreaser 6050-200 – for degreasing
	Screen Emulsion
	Dual Cure Graphic Emulsion 6060-216
	Screen Cleaning Ghost Remover 6070-100
	 Stain Remover 6070-001
	Screen Reclaiming
	 Stripping Powder 6070-200
PRODUCT OFFERING	
Packaging:	3287 is available in 1 Kilo, 5 Kilos and 20 Kilos containers.
Standard Colours:	3287-001 Black
	3287-010 Tinting Black 3287-021 White
	3287-030 Tinting White
	3287-064 Yellow (GS)
	3287-066 Mid Chrome/Yellow (RS)
	3287-114 Orange
	3287-127 Violet
	3287-164 Red (BS)
	3287-191 Vermillion/Red (YS) 3287-230 Blue
	3287-325 Green
	3287-383 Extender Base
ADDITIONAL INFORMATION	
	For additional product information, please visit our website at http://www.smiley.co.th.
	For further information, please contact SPS personnel at medhi@smiley.co.th or joy@smiley.co.th.
	Thank you for choosing SMILEY.

Smiley Printing Solution Co., Ltd. (SPS), abides by the quality of this product. The information and recommendations that embody this Technical Data Sheet along with the technical advice are based solely on our knowledge and therefore confident to be precise. This product has been specifically formulated for screen printing. SPS cannot guarantee the precision for other possible application for the reason that manufacturing methods and other materials vary. Any liability amalgamated with the use and application of these products, users are the sole bearer of responsibility for choosing appropriate product for end-users' requirement. This Technical Data Sheet is provided for the technical purpose in the usage of this product and users are expected to follow current recommendation.

20/22 Moo 4 Theparak Rd., Bangpre Yai, Bangpre, Samutprakarn 10540, Thailand. TEL: 662-757-4769, 662-757-4729 FAX: 662-757-4769 www.smiley.co.th Email: medhi@smiley.co.th