



ECO-STENCIL[™] SMT Stencil Cleaner

1570 (replaces 1692)

Introduction



Effectively removes all types of solder paste (e.g. water-based, RMA, no-clean, lead-free) and uncured adhesive from screens, misprinted boards and equipment. Completely safe on stencils, squeegees, and equipment surfaces. Ideal replacement for IPA cleaners, which are often prohibited because of safety and environmental restrictions on VOC's (Volatile Organic Compounds) or waste disposal.

One quart (with a trigger sprayer) and one gallon containers are ideal for surface and tool cleaning. Packaging is selected to be easily recyclable. Labels made of recycled paper, and cartons made of 40% recycled material.

Trigger pump on quart (1570-QT) eliminates the need for propellants, which can have a global warming impact.

Eco-StencilTM Cleaner is fully compliant with CARB (California Air Review Board) requirements.

Also compliant with European REACH (Registration, Evaluation, Authorization & Restriction of Chemicals) and WEEE (Waste Electrical and Electronic Equipment Directive) initiatives. It does not contain RoHS (Restriction of Hazardous Substances) restricted substances, SVHC (Substances of Very High Concern) list substances, or halides.

Features / Benefits

- Quickly Clean Paste or Uncured Adhesive
- Safe for Stencils, Tools, Misprinted Boards
- Non-Flammable
- Biodegradable
- Low VOC
- Non-Ozone Depleting

Applications

- Manual stencil tool, work surface, and squeegee cleaning
- Automatic underside wipe stencil cleaning
- Removes unsoldered eutectic (leaded) & lead-free solder pastes
- Cleans off uncured adhesives

About TECHSPRAY RENEWTM

TECHSPRAY RENEW[™] is a brand that represents **High Peformance Eco-Cleaning**[™]. Techspray[®] has applied our expertise in solvent cleaning to formulate some of the most effective eco-friendly cleaners on the market. Performance is our top priority, using the best "green" solutions as they become available. We all are at the cusp of the ongoing movement toward sustainable products, packaging, and processes. It is Techspray's intention to stay at the cutting-edge while keeping our products powerful and cost effective.

Directions

Manual Stencil Cleaning

- Spray and saturate area to be cleaned.
- Wipe gently at first to allow cleaning agent to break down paste or adhesive.
- Continue to wipe in a circular motion until remaining residues are fully removed.
- Replace wipe as it becomes overly saturated with the paste/adhesive or tattered.
- Dispose of soiled wipe appropriately depending on the type of paste/adhesive removed.

Underside Stencil Cleaning

- Fill cleaner into designated reservoir of SMT printer.
- Keep adequate liquid level.

Chemical Components

Component	CAS#
2-propanol-1-butoxy	5131-66-8
Alcohols, C6-C12, ethoxylated propoxylated	68937-66-6
Includes other hazardous components in non-reportable quantities.	

Chemical Properties (MSDS available on request)

EXPOSURE LIMIT: Limits on components not established.
Manufacturer's recommendation 1000 ppm.

PHYSICAL STATE: LiquidODOR: Faint ethereal odor

APPEARANCE: Clear, mobile liquid

pH: 5-6

PERCENT VOLATILE: 97% at 104°C

VAPOR PRESSURE: < 0.01 mmHg@20°C (VOC Composite Vapor Pressure)

BOILING POINT : ~212°F (100°C)

 FLASHPOINT AND METHOD (TAG Closed Cup): None to boiling point 205°F (96°C)

Note: does not sustain combustion.

SOLUBILITY IN WATER: Fully miscible

DENSITY: 0.99 at 25°C
VOC (by wt): 2.7%, 26.5 g/l

Performance

Tested according to modified MIL-PRF-29608 4.59 standards:

Paste dried for 5 minutes at 212°F (100°C).

Paste is applied to cleaning coupons, sprayed with cleaning fluid, allowed to sit 10-seconds, then a poly-cellulose wipe (saturated with same cleaning fluid) is dragged across one time using a dowel to maintain consistent pressure. Percentage refers to the amount of soil (by weight) removed from stainless steel test coupon.

	Kester FL250D Lead, No-Clean	Kester HM531 Lead, Water-sol	Kester EM907 Lead-Free, No-Clean
Techspray Renew Eco-Stencil Cleaner 1570	53%	89%	34%
99.8% IPA	52%	53%	40%
Techspray Water-Based SMT Cleaner 1692	26%	not tested	not tested

Environmental Policy

Techspray[®] is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

Packaging and Availability

Eco-StencilTM Cleaner available in the following sizes:

1570-QT 1 quart (0.95L) w/trigger sprayer

1570-G 1 gallon (3.8L)

Note: TECHSPRAY RENEW[™] Eco-Stencil[™] Cleaner is a direct replacement for Techspray's

Water-Based SMT Stencil Cleaner:

1570-QT Cross from 1692-PT (pint) 1570-G Cross from 1692-G (gallon)

Resources

Techspray® products are supported by global sales, technical and customer services resources.

For additional technical information on this product or other Techspray® products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

North AmericaEuropeCountries Outside USTechsprayITW Contamination ControlCall to locate a distributorP.O. Box 949Skejby Nordlandsvej 307in your country.

Amarillo, TX 79105 DK-8200 Aarhus N 800-858-4043 +45 87 400 220 email: tsales@techspray.com email: info@itw-cc.com

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. Techspray's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will Techspray® be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.

 ${\sf Techspray}^{\sf B} \text{ is a registered trademark of Techspray. Techspray Renew}^{\sf TM}, \, {\sf Eco\text{-}Stencil}^{\sf TM}, \, {\sf and} \, \text{``High Performance Eco-Cleaning}^{\sf TM}, \, {\sf are trademarks of Techspray}.$