

E-Line Maintenance Cleaner

1620

Maintenance cleaners clean oil and contaminants off of metal parts, printed circuit boards, barcode instruments, switch boxes, gear boxes, and engines. Techspray has produced Blue Shower maintenance cleaners for over 30 years, making Blue Shower a staple in maintenance departments all over the world! Techspray offers a variety of solvents and waterbased cleaners that allow customers to match the right products with their cleaning needs. Choosing a strong, high quality cleaner saves time and money. Grease and oil flow right off, reducing the time and materials needed to scrub off stubborn soils.





Economical & powerful cleaner, but flammable

Maintenance cleaners clean oil and contaminants off of metal parts, printed circuit boards, barcode instruments, switch boxes, gear boxes, and engines. Techspray has produced Blue Shower® maintenance cleaners for over 30 years, making Blue Shower a staple in maintenance departments all over the world! E-Line is a hydrocarbon-based cleaner formulated to be powerful, yet very economical. Eliminate brushing and scrubbing, saving time and materials.

- Powerful cleaner
- · Ideal for sensitive plastics
- Non-ozone depleting
- Safe on electronicsRapid evaporation
- Rapid evaporal
- Zero residue
- EPA SNAP approved

Product Packaging

1620-10\$
Ecoline Blue Shower
Cleaner/Degreaser
10 oz
12 units/case







Instructions

Disconnect equipment from power source. Make sure opening of sprayhead is pointing toward surface to be cleaned. Hold can 6-8 inches away. Direct spray to saturate soiled surface. A TechBrush® (2000 Series) may be utilized to help in the removal of heavy soils. When used as a general cleaner, start at top of area to be cleaned using a sweeping motion and spray the area, slowly working toward the bottom. To clean in hard to reach areas, insert extension tube in sprayhead to direct spray. Allow components to dry completely before applying current.

Technical Information

Chemical & Physical Properties

Appearance	Clear, colorless liquid
Odor	Characteristic hydrocarbon odor
Flash Point	22°F
Density	0.713g/mL at 25°C

Chemical Composition

CHEMICAL NAME	CAS#
n-Heptane	142-82-5
2-Propanol	67-63-0
Ethanol	64-17-5
Methanol	67-56-1
n-Propyl acetate	109-60-4
1,1-difluoroethane (HFC-152a)	75-37-6

Performance & Application Data

FORD TOX #142430	USDA Accepted K2





Plastics & Rubber Compatibility

MATERIAL NAME	RATING
ABS	Excellent
Nylon	Excellent
Lexan	Excellent
HDPE	Excellent
LDPE	Excellent
C. E. Phenolic	Excellent
РММА	Excellent
POM	Excellent
PP	Excellent
PS	Excellent
PTFE	Excellent
PVC	Excellent

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.

Resources

Techspray products are supported by a 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 America

Techspray P.O. Box 949 Amarillo, TX 79105 800-858-4043

Email: tsales@techspray.com

<u>Europe</u>

ITW Contamination Control Saffierlaan 5 2132 VZ Hoofddorp The Netherlands +31 88 1307 400

Email: info@itw-cc.com

Countries Outside US

Call to locate a distributor in your country.

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.

© 2016 Techspray, A Division of ITW

