

# KlensTek<sup>®</sup> Cleaner and Flux Remover

# Safe, powerful precision aerosol cleaner with excellent component compatibility

New generation KlensTek<sup>®</sup> Cleaner and Flux Remover from Fraser Technologies offers high cleaning solvency to easily break down tough soils, combined with excellent safety in use and environmental performance.

- Outstanding cleaning power yet gentle on components
- Non-flammable in air in ambient temperature and pressure conditions
- Eco-friendly low global warming potential (GWP)
- Attachable brush and ergonomic can design for effective, economic use

KlensTek Cleaner and Flux Remover is well suited to a range of component and maintenance cleaning applications, including:

- Degreasing/general solvent cleaning
- Medium and heavy soil removal
- Defluxing electronic components
- Dewaxing/polishing compound removal
- Silicone cleaning
- Particulate removal

Properties at a glance	
Cleaning power KB	>100
Specific gravity	1.26
TLV ppm	250
GWP	<10



Process parameters	
Manual cleaning	
100%	
Ambient	
Fast drying, no rinse	



## Compatibility

KlensTek Cleaner and Flux Remover is compatible with a broad range of metals, plastics and elastomers including materials commonly used in electronics manufacturing. It is versatile enough to work with almost any defluxing application, including lead-free fluxes.

## Safety profile

As well as being gentle on components, KlensTek Cleaner and Flux Remover is a safe alternative to chlorinated solvents which face phaseouts for health and environmental reasons. KlensTek Cleaner and Flux Remover has a safe exposure limit of 201 ppm, which is comparable to everyday rubbing alcohol.

#### **Availability**

KlensTek Cleaner and Flux Remover is available in: Cases of 12 x 200ml aerosols 20 kg pails, 227 kg drums

#### Free product evaluations

Fraser Technologies – the name behind KlensTek performance fluids - sets store by providing expert advice in component cleaning built on nearly 50 years' industry experience.

We carry out free process audits, which assess all of the parameters of cleaning processes to then provide the optimum cleaning chemistries and/or cleaning systems to match specific applications.



## **Technical centres**

At our two technical centres in Livingston and Harlow customers can put products to the test – both chemistries and cleaning equipment – before committing to a purchase.

This approach ensures that chemistries and systems have been appropriately matched to soil types and component substrates, as well as other parameters including cleaning volumes and throughput times.



# **Contact us**

To order KlensTek Cleaner and Flux Remover or to request a free product evaluation, please contact Fraser Technologies:

Telephone: 01506 443058 Email: sales@frasertech.co.uk Visit: www.klenstek.com

| a brand by Fraser Technologies