

## Cleaning medium for manual flux removal



VIGON <sup>®</sup> EFM is a precision cleaning agent designed to remove flux residues from electronic assemblies in manual applications. This product can also be used in explosion -proof spray -in-air equipment. VIGON <sup>°</sup> EFM is a mixture of halogen -free organic solvents. It dries fast and residue -free. VIGON <sup>°</sup> EFM is non-corrosive and compatible with most polymers.

Areas of application: PCB's		Additional product information :	
Resin-based flux residues*	++		
Low solid flux residues*	0	Technical Informatio n sheet 3 : Overview regarding material compatibility	
Water soluble flux residues*	-		
++ highly recommended, best results	+ recommended	0 possible - not recommended	

\* Valid for all standard, I ead-free and eutectic solder pastes

Technical Centers - 🛛 America, 🖾 Europ e, 🖾 Malaysia, 🖾 North - China, 🖾 South - China

Cleaning Process Solutions under Production Floor Conditions



Contact ZESTRON's Process Engineering Team for free -of-charge cleaning trials : Phone: +49 -841 -635 -26; Email: <u>techsupport@zestron.com</u>

## Advantages compared to other cleaners:

- ☑ VIGON <sup>°</sup> EFM is especially suit able for the removal of resin -based flux residues.
- ☑ This product drie s very fast and residue -free.
- ☑ VIGON <sup>°</sup> EFM is easy -to-use.
- It can be used for both manual and automatic cleaning in explosion -proof equipment.
- ☑ Very suitable as a cleaning and rinsing agent.

Please refer to the material compatibility list (Technical Informat ion 3) before cleaning plastics.





Process Steps	1. Cleaning	2. Rinsing	3. Drying
Spray-in-air	VIGON <sup>®</sup> EFM	VIGON <sup>®</sup> EFM	Compressed air or open air evaporation
Manual cleaning	VIGON <sup>®</sup> EFM	VIGON <sup>®</sup> EFM	Compressed air or open air evaporation

Technical Data				
Density	(g/ccm) at 20°C/68°C	0.72		
Surface tension	(mN/m) at 25°C/77°F	18.6		
Boiling range	°C/°F	78 - 120 / 172 - 248		
Flash point	°C/°F	-12 / 10		
pH-value	10g/I H <sub>2</sub> O	Neutral		
Vapor pressure	(mbar) at 20°C/68°F	Approx. 77		
Solubility in water		Not Soluble		
Cleaning temperature		Ambient Temperature		
Application concentration	Ready-to-use	Readymix		
HMIS Rating	Health-Flammability-Reactivity	1 - 4 - 0		

## **PRODUCT FEATURES**



Extensively tested and suitable for cleaning of lead -free sold er pastes



Product is free of any critical substances according to SIN & SVHC lists



100% compliance with EU guidelines (RoHS 1 & 2, WEEE)

Environmental, health and safety regulations:

VIGON <sup>°</sup> EFM is biodegradable.

It is a highly flammable cleaning medium.

Refer to the MSDS for specific handling precautions and instructions.

## Availability/Storage:

VIGON<sup>®</sup> EFM is available as an easy -to-use aerosol can with detachable brush for the manual removal of flux residues.

It is also available in 11 bottles , 25I or 55I containers and 200I drums.

Store VIGON <sup>®</sup> EFM in the original container at a temperature between 5°C - 30°C / 41 - 86°F.

The product has a minimum shelf life of 5 years in factory sealed containers

Alternative product recommendation:

For the manual removal of SMT adhesive we recommend ZESTRON HC.

