



# VAPOR DEGREASER CLEANING SOLVENTS

- Non-flammable
- Much safer than TCE, nPB, Perc & Methylene Chloride
- Powerful cleaner - Effective on heavy greases, R, RMA & no-clean fluxes
- Available in aerosol or bulk for vapor-degreasing, ultra-sonic and immersion cleaning
- Rapid evaporation
- Max-Kleen & Flux-Off Tri-V - NSF registered K1 and K2



	Aerosol	1 gal	5 gal	54 gal
Electro-Wash	VV1614 (12oz)	VV114	VV514	VV5514
Max-Kleen	VV2297 (20oz)	-	VV579	VV5579
Flux-Off	-	-	VV595	VV5595

## Product Data

Flash point	None (ASTM D-56 TCC)
Vapor pressure	267-405 mmHg
Shelf life	2 yrs open 5 yrs unopened

## Vapor Degreaser Setting Guidelines

Boiling point	108-118°F (42-48°C)
Boil sump temp set	117-127°F (47-53°C)
High solvent temp set	126-136°F (52-58°C)
Refrigerant high temp set	99-109°F (37-43°C)



**NEED HELP?**

800-645-5244 | [info@itwccce.com](mailto:info@itwccce.com)  
[www.chemtronics.com](http://www.chemtronics.com)

# VAPOR DEGREASER CROSS REFERENCES

## 3M NOVEC PRODUCTS

### Tri-V Advantages...

- Availability
- Lower cost
- Stronger cleaner
- Versatile

71DA – azeotrope

71IPA – light cleaning w/IPA

71DE – heavy duty cleaning

72DE – heavy duty cleaning

## nPB PRODUCTS

### Tri-V Advantages...

- Lower toxicity
- Lower odor
- HAPs free

### Parts Cleaning Technologies

Techtride 5408-02

Look for...



*GHS chronic toxicity symbol,  
i.e. cancer & long-term  
health effects.*

---

### Vantage

Lenium GS

### Ecolink

Hypersolve

---

### Enviro Tech

Ensolv 5408 – Aerospace Grade

Ensolv – Vapor Degreasing

Ensolv Ionic – Electronics Grade

Tulstar n-Propyl Bromide

---

---

### Other Chemical Supply Companies:

Tulstar

Unistar

RX Chemicals



# Chemtronics®

## NEED HELP?

800-645-5244 | [info@itwcce.com](mailto:info@itwcce.com)

[www.chemtronics.com](http://www.chemtronics.com)