



**Non-Flammable Precision Cleaning  
& Vapor Degreasing Solvent**

**Regulatory Comparison to TCE & nPB**

<b>Environmental, Regulatory, and Health Profile</b>			
	<b>AeroTron</b>	<b>TCE</b>	<b>nPB</b>
USEPA SNAP Program	Approved for Solvent Cleaning	Approved for Solvent Cleaning	Approved for Solvent Cleaning
NESHAP Reporting Halogenated Solvent Cleaning Regulations	NOT required	Required	NOT required
Global Warming Potential (GWP)	All components deemed acceptable by USEPA SNAP Program – <b>NO</b> phase out pending	All components deemed acceptable by USEPA SNAP Program – phase out pending	All components deemed acceptable by USEPA SNAP Program – phase out pending
Title V Permit	NOT Required	Required	NOT Required
Prop 65, CA	YES	YES	YES
Clean Water Act	NOT Regulated	Regulated	NOT Regulated
Ozone Depletion Potential (ODP)	0	0	0
Volatile Organic Compound(VOC)	100%	100%	100%
Department of Transportation (DOT)	NOT regulated for Transportation in 1, 5, 30 and 55 gallon containers	Regulated for Transportation in 1, 5, 30 and 55 gallon containers	NOT Regulated for Transportation in 1, 5, 30 and 55 gallon containers
CERCLA		Regulated over 110 lbs 24hrs.	Regulated over 20,000 lbs 24hrs.
RCRA	NON Hazardous Waste	Hazardous Waste	NON Hazardous Waste
OSHA HAZCOM Record Keeping Reporting	NOT Required	Hazard Warning Required	NOT Required
IARC Cancer Classification	NONE – Not Listed	Carcinogen Group 2A	May cause cancer (effects in animals with unknown relevance to humans)
Manufacturer's Workplace Exposure Guideline	200 ppm – 8 hour TWA 400 ppm ceiling (See SDS for further details)	10 ppm – 8 hour TWA	10 ppm – 8 hour TWA

