

NATRAKLENE

High Flash Citrus Degreaser

Form: Liquid

Color: Clear, Orange

Odor: Citrus-Petroleum Distillate

pH: N/A

Solubility (in water): Insoluble
(in mineral spirits): Soluble

VOC Content (% by weight): 20.0 – 25.0

Flash Point (ASTM D-7821): 165°F

Specific Gravity: 0.88 g/cm³

Density: 7.34 lbs/gal

Storage Stability (at 70°F): 1 year

Ingredients

	<u>C.A.S. #</u>
Paraffinic, Naphthenic Solvent.....	64742-47-8
d-Limonene	5989-27-5
Orange Dye	No CAS Number
Red Dye.....	No CAS Number

Use as...
• Cable Cleaner
• Coil Cleaner
• Electric Motor Cleaner
• Brake Cleaner
• Floating Vault Toilet Deodorant
• Natural Paint Thinner
• Parts Washer Solvent

DIRECTIONS: NATRAKLENE can be substituted into any cleaning and degreasing task that required chlorinated solvents or petroleum distillates in the past. NATRAKLENE can be used undiluted to reduce employee exposure and reduce the need for wasteful mixing or measuring. Apply liberally to surfaces by dipping, spraying or brushing. Allow 5 to 10 minutes to penetrate heavy deposits. NATRAKLENE is ideal for use in parts washer systems where water cannot be tolerated.

NATRAKLENE also makes an excellent floating lift station degreaser. Natural citrus extracts dissolve thick grease deposits, while its light, fresh, orange scent makes lift station maintenance more pleasant. Use 1/2 gallon of NATRAKLENE per square foot of water surface. Spray or pour directly down lift station walls when water is at its lowest level. NATRAKLENE will produce a bright orange layer on the water surface.

HMIS			NFPA		
Health	Severe 4	Extreme	Health.....	1	
Flammability.....	Serious 3	High	Flammability.....	2	
Reactivity.....	Moderate 2	Moderate	Reactivity.....	0	
Personal Protection.....	Slight 1	Slight	Special Precautions.....	None	
	Minimal 0	Insignificant			