



Product Data Sheet

Product Name: Citrus-Solv

Description: General use industrial degreaser. **Citrus-Solv** contains biodegradable solvents and non-ionic surfactant. This product is an excellent light oil remover. **Citrus-Solv** has d-limonene which is an excellent degreasing solvent with a very pleasant citrus fragrance. With dilution rates up to 15:1 with water this product is very economical to use. This product is very safe for workers and requires minimal personal protection (goggles and gloves).

Product Uses & Applications		Application Instructions	
Tank Cleaning		Dilution Rate	Up to 15:1 with water (3:1 Typical)
Line Cleaning		Set Time	30 minutes to 24 hours
Equipment Decontamination		Special Instructions	Warm water helps stripping.
General Cleaning Activities		Applicators:	
Spill Control and Cleanup		This product may be applied through high pressure water systems (HOTSYS), through 3D nozzles/spiral jets, or through man-way cannons with excellent results.	
Tank and Vessel Degassing Agent			
Hazardous Information		Packaging Information	
Specific Hazard	Eye and skin irritant	Available Quantities	5,30, 55, and bulk quantities
Flash Point (°F)	Above 220	Packaging Material	Poly
Biodegradability	Excellent	Other Information:	
pH	9.5 - 10	Do not let product freeze.	
Unusual Hazards	None		
Other Information	None		

Case History / Data

Deer Park, Texas Chemical Plant 2006

Citrus-Solv was used by a well-known field service company to clean and de-gas 6 light oil tanks. This oil was similar to motor oil and had an unpleasant odor. **Citrus-Solv** was injected through a 3D nozzle and applied to all of the internal surfaces of the tank. The tank was allowed to soak for 4 hours. They then went in and rinsed the tank for one full day. **Citrus-Solv** did an excellent job removing all of the oils from the surfaces of the tank. The pleasant fragrance also helped to control odors during the process as no odor complaints were filed.

El Dorado, KS Refinery 2006

Citrus-Solv was needed to clean an old diesel tank. The diesel was removed and **Citrus-Solv** was injected using a butterworth. The customer was pleased with the citrus fragrance emitting from the tank during the cleaning process. The tank was allowed to soak for 6 hours so that the product could soak deep into the pores of the tank. The next day the tank was rinsed and dried. After passing inspection the tank was put back into service 2 days later.

Visit us on-line at www.vapor-tech.net