



Volatile Dry Spotter

"ChemDri"

An effective dry volatile spotting agent for use on dry, or greasy pick-up soil or stains. It is ideal for touch-up work, and for other post-spotting, as it dries quickly and completely. It feathers out easily, and leaves no residual odor.

- Dry spotter for touch-up and other post spotting
- Effective removal of dry-side stains
- Combine with Spray Spotter® 2:1 for unidentified stains
- Contact us for pricing and available sizes

DIRECTIONS

For touch-up spotting: Apply ChemDri® to stain with clean gauze or tip of spotting brush. Rub lightly with gauze or tamp with brush. Feather the area to avoid ring formation by working from center of the stain out to dampened edge, or on the board with vacuum and air.

Unidentified stains: Mix two parts of ChemBrite Spray Spotter® with one part of ChemDri® to safely remove the stain.





Material Safety Data Sheet

	l. Ide	entification		
Product Name:	ChemDri (formerly ChemDry)			
Chemical Type:	Volatile Spot and Stain Remover			
Information Phone Number	(618) 524-6600			
Emergency Telephone Number:	(800) 424-9300 (CHEMTRE	EC) For Chemical Emergency, Sp	ill, Leak, Fire, Exposure, or Accident	
	24 Hours.	alianta/lalant/tailaf		
		dients/Identity Information		
Hazardous Component CAS	NO. of ACGIH TWA	of OSHA	Approximate	
Con	ponent Componen	<u>PEL</u>	Percentage	
Trichloroethylene 79	-01-6 100 ppm	100 ppm TWA	>99.0 %	
This product contain	ns Trichloroothydono which i	s subject to the reporting require	TO A DA TO A DA TO A DI	
Tillo product contai		emical Characteristics	ments of SARA (file III.	
	·yoroun on			
Boiling Point	Va	apor Density (AIR = 1))	4.53	
Specific Gravity (H ₂ O = 1)	1.46 Va	apor Pressure (mm Hg)	58 mm @ 20°C	
Solubility in Water		aporation Rate (Ether = 1)	0.3	
Appearance and Odor:	Clear, water-white, heavy lice	uid. Ether like odor.		
	IV. Fire and E	cplosion Hazard Data		
Flash Point:	Not applicable.			
Extinguishing Media:	Product is self-extinguishing	() •		
Special Firefighting Procedure:	Emergency personnel shoul	d wear self contained breathing a	pparatus if material is exposed to fire.	
Unusual Fire & Explosion Hazards:	Vapors concentrated in conf	ined areas may develop a flamm	able atmosphere.	
	V. Re	activity Data		
Stability:	Stable			
Incompatibility:	Avoid strong oxidiz	ers, aluminum, magnesium, stroi	ng bases, reducing agents.	
Hazardous Decomposition Products Hazardous Polymerization:	: Hydrogen Chloride Will Not Occur.	, Phosgene, Chlorine may be pro	duced at high temperatures.	

Product Name:	ChemDri (formerly ChemDry)			
VI. Health Hazard Data				
Effects of Overexposure:				
Eyes:	Liquid can cause pain, redness, dryness and temporary injury. Vapors can cause eye irritation.			
Skin:	Prolonged or repeated contact can cause irritation and defatting of tissue.			
Breathing:	Can cause headaches, nausea, vomiting, dizziness, vertigo, and loss of consciousness.			
Swallowing:	Will cause gastrointestinal distress. Aspiration of material into lungs can be fatal.			
First Aid Procedures:				
Eyes:	Flush with water for at least 15 minutes. Obtain medical attention if irritation persists.			
Skin:	Wash affected area with soap and water.			
OKIII.	vash affected area with soap and water.			
Inhalation:	Remove individual to fresh air. Provide oxygen and obtain medical attention if breathing is difficult.			
Ingestions	De NOT induce constitute Out in the state of			
Ingestion:	Do NOT induce vomiting. Obtain medical attention immediately.			
	VII. Precautions for Safe Handling and Use			
Stens to Be Taken in Case	Material Is Released or Spilled: Small spills should be contained and absorbed with absorbent material.			
	brbed and transferred to a suitable container for disposal.			
Waste Disposal Method:	Dispose in accordance with local, state, and federal laws for chlorinated hydrocarbons.			
Precautions in Handling or	Storage: Store in closed containers in a well ventilated area.			
Treductions in Franching of	otorage. Store in closed containers in a well ventilated area.			
	VIII. Control Measures			
Respiratory Protection:	Approved organic vapor respirator if ventilation is not adequate.			
Ventilation :	Local and general exhaust as necessary.			
Protective Gloves:	If contact is prolonged, use chemical resistant gloves made of viton, neoprene, or nitrile.			
Eye Protection :	Splash goggles or face shield if splashing is likely.			
Other Protective Equipmer	Eye washes and washing facilities in work areas are recommended.			
	IX. Comments and Disclaimer			
	FOR INDUSTRIAL USE ONLY			
	Keep Out of Reach of Children.			
Maintain Good housekeeping.				
	Wash thoroughly after handling. Keep out of eyes.			
The information contained he	ein in this document is believed to be accurate by the best of ChemBrite LLC knowledge, interpretation and belief.			
Ine information is reliable as	of the date of this document. Chembrite, LLC does not warrant or guarantee the accuracy of the information			
contained nerein. ChemBrite	LC shall not be liable for any loss or damage arising out of any use or misuse of this document.			
Edition Date:	1.7.0044			
Edition Date: Ju	ly 7, 2011 Signature of Bases and 2			
Replaces: Not a	Signature of Preparer: Tom Beckman Tom Beckman			
.401	<u>Tom Beckman</u>			

Replaces: