SKC

### **Exciting News!**

On July 15, 2019, SKC Inc. acquired Colormetric Laboratories, Inc. (CLI).

SKC is excited to add CLI surface and dermal assessment and control tools to our highly respected, long-standing sampling solutions that help you maintain the health and safety of workers. SKC looks forward to continuing to provide the same great CLI products with excellent customer and technical support. Learn more about SKC Inc. at https://www.skcinc.com/about

# D-TAM Skin Cleanser and D-TAM Gold Cat. Nos. 769-5001 and 769-5011 and Skin Decontamination Selection Guide

Laboratory studies have shown that solubility is key to effective removal of chemicals from the skin. D-TAM Skin Cleanser and D-TAM Gold are formulated with nontoxic biodegradable solvents that gently solubilize chemical contaminants on the skin and rinse off clean with water. These unique formulations of high molecular weight materials will not enhance chemical absorption into the body.

D-TAM products cover a broad spectrum of chemical solubilities ranging from semipolar compounds that are somewhat soluble in water to highly oil-soluble (lipophilic) chemicals. *See the selection guide below.* 

# **Cleaning and Decontamination**

- 1. DO NOT WET SKIN. Apply D-TAM directly to contaminated skin. Rub gently to work up a white lather. Rinse thoroughly with lukewarm water and pat dry.
- 2. Retest with appropriate Skin SWYPE to verify decontamination is complete.
- 3. Repeat Steps 1 and 2 if necessary. D-TAM is most effective in reducing skin absorption when used promptly after chemical exposure occurs.

## **Skin Decontamination Selection Guide**

Log K <sub>ow</sub> 0		3.5		8.0
Water and Soap For use with chemicals		<b>D-TAM Skin Cleanser</b> For use with chemicals slightly		D-TAM Gold For use with chemicals NOT
soluble in water		soluble in water (semipolar)		soluble in water (lipophilic)
Formaldehyde	Aniline		Parathion	
	A 1 11 11	Phenol		Aldrin
	Acrylonitrile		Lindane	Pentachlorophenol
Methanol		Dinitrotoluene		r entachiorophenor
	Propanol	Benzene	TDI	
				MDI
		Malathion		
Acetone			MBOCA	
		Nitroaniline	MBOOK	
		Toluene		DDT
	Dishlavashaas	Captan		
Hydrazine	Dichloroethane	MDA		PCBs

#### **SKC Limited Warranty and Return Policy**

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.