

D-TAM™ Skin Cleanser and Safe Solvent

Challenging the common approach used in other skin cleansers, D-TAM™, contains no cosmetic additives such as aloe, lanolin, emollients or moisturizers that may enhance chemical absorption. It contains no harsh surfactants such as limonene or alcohol that can strip the natural barrier properties of the skin. D-TAM™ is formulated with high molecular weight ingredients that will not penetrate the skin. Consult the chart below to determine the correct D-TAM™ to use.

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 gently pat dry.
2. Retest with Skin SWYPE™ to verify decontamination is complete.
3. Repeat if necessary. D-TAM™ is most effective in reducing skin absorption when used promptly after chemical exposure occurs.

Log K _{o/w} 0		3.5		8.0
Water and Soap For use with chemicals soluble in water.		D-TAM™ Skin Cleanser For use with chemicals slightly soluble in water. (semi-polar)		D-TAM™ Safe Solvent For use with chemicals NOT soluble in water. (lipophilic)
formaldehyde	acrylonitrile	phenol	aldrin	TDI benzo-a-pyrene MDI
propanol		aniline	lindane	
	acetone	di-nitro-toluene		pentachlorophenol parathion
		nitro-aniline	malathion	
ethyl carbonate		trinitrobenzene		PCE
hydrazine		dichlorethane		DDT
		captan		diesel oil
		MDA		toluene
		MBOCA		benzene