

DECONGAMINATION

SURFACE SOLUTIONS

www.skcinc.com



D-T/A/SKIN CLEANSERS

- No water, lanolin, aloe vera, alcohol, pumice, or harsh surfactants
- Do not enhance penetration of contaminants into skin
- Nonabrasive and skin-friendly, even with frequent use
- Remove aromatic amines (MDA, TDA, MOCA, aniline, o-toluidine, and more), isocyanates and urethanes, pesticides, phenols, epoxy resins, paints, and sealants

CLI by SKC D-TAM Skin Cleansers play an integral role in safety and health programs. Specially formulated with high molecular weight ingredients, D-TAM Skin Cleansers safely and effectively remove slightly water soluble chemicals and lipophilic (water insoluble) chemicals used with solvents. Unlike other cleansers, D-TAM will not penetrate or degrade the skin's natural lipid barrier or cause dryness and irritation – things that make skin more susceptible to chemical permeation of the skin. SKC offers D-TAM Skin Cleansers for both semipolar and very nonpolar contaminant chemicals:

D-TAM: Removes many intermediate polarity chemicals such as phenol, dinitrotoluene, benzene, malathion, nitroaniline, toluene, captan, MDA, and more

D-TAM Gold: Removes many very nonpolar compounds such as pentachlorophenol, MDI, PCBs, and more



DECONTAMINATIONS

- Made of biodegradable materials
- Solutions pH adjusted to neutralize toxicity and wash clean with water
- Safely clean isocyanates, aromatic amines, and hexavalent chromium from most surfaces
- Ideal for use after detection with Surface SWYPE indicators
- In-place decontamination of process areas saves time and money
- Help to reduce the risk of dermal and inhalation exposures

CLI by SKC DECONtamination Solutions are an important follow-up element in housekeeping and dermal exposure reduction programs. Use CLI by SKC Surface SWYPE Indicators (see details at www.skcinc.com/surface-dermal) to detect chemical contamination on surfaces that can be contacted by workers or are outside of regulated areas. Follow up with DECONtamination Solutions to remove contamination and ensure minimal dermal exposures. Surface SWYPE indicators can be used to confirm complete decontamination.



FOR ORDERING AND DETAILS, VISIT WWW.SKCINC.COM/SURFACE-DERMAL

MP2019 Rev 2023.10



SCIENCE. SERVING PEOPLE.

www.skcinc.com