

What Problems Can Unprotected Hands Cause?

✓ Skin Irritation

✓ Dermatitis

✓ Infection of Wounds

GUARD... Performance in Action.

● **SUPERIOR PROTECTION.** Most skin protectors are designed to be effective against either solvent-based irritants or water-based irritants. GUARD's unique formula provides barriers against both types.

PERFORMANCE BENEFIT: One product to protect against many types of irritants. Reduces chemical inventory.

● **PROTECTS WORKERS.** GUARD can significantly reduce occupational dermatitis by protecting workers from many irritants that cause it. Many occupational illnesses and claims involving time lost from the job are caused by some form of dermatitis. The cost in industrial worker's compensation payments increases insurance premiums, and lost production is enormous.

PERFORMANCE BENEFIT: Reduces health risk to personnel.

● **ECONOMICAL.** Each aerosol container of GUARD delivers approximately 20 times its volume in expanding GUARD foam. Since only a thin coating is required, a little GUARD goes a long way.

PERFORMANCE BENEFIT: Saves money. Use only amount needed. Less inventory is required.

● **SEALS OUT SOILS.** In addition to providing protection from irritants, GUARD's barriers seal out soils such as grease, printer's ink, fiberglass resins and most industrial dyes.

PERFORMANCE BENEFIT: After work, clean up is quick and easy because soils are trapped in GUARD's barrier on the skin's surface for easy removal with soap and water.



...setting performance
standards worldwide...

APPLICATIONS

GUARD is a protective skin barrier which contains cosmetic-grade skin emollients designed to provide the skin with primary protection from mild irritants and secondary protection from hard irritants. Not only does GUARD protect skin from further irritation, but GUARD also contains amazing healing qualities for skin that is already irritated. Provides protection and first aid in one simple step.

GUARD should be used on hands and arms exposed to irritants. Protects against irritation from alkalis, paints, resins, tars, epoxies, plastics and inks.

DIRECTIONS

Spray a generous amount on clean hands. Rub hands together. Make sure to get under fingernails. To remove, rinse off with soap and water.

TECHNICAL DATA

Composition:	Stearic acid, glycol, sorbitol, lanolin, para-chloro-meta-xyleneol
Type:	Water-based emulsion-aerosol
pH:	Neutral
Specific Gravity:	1.00
Flammability:	Non-flammable spray
Toxicity:	Low
Color:	White foam

APPROVALS

Guard met the requirements of the U.S. Department of Agriculture (E4) as a hand cream, lotion and cleaner for use in toilets, dressing rooms and official establishments operating under the Federal meat, poultry, shell egg grading and egg products inspection programs.



...setting performance standards worldwide...

C-8/PC-3960/0304