



4051-ES HAND SHIELD

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

Shields Your Skin From Chemical Irritations



*Like An
Invisible
Latex
Glove*



**Dries Completely
No "Sticky" or
"Tacky" Residue**

Hand Shield is a premium blend of:

➤ **Polymers** — Drying to a non-sticky barrier on the skin, face, or scalp. This barrier helps shield the skin from chemical irritants.

➤ **Emolients** — Moisturizing dry and chapped hands to soothe and condition the skin and promote healing of minor cuts and scrapes.

Hand Shield — FM 4051-ES also enables painters, mechanics, machine operators, crop dusters, and all types of laborers to clean up easier by preventing bacteria, greases, insecticides, or paint from penetrating the pores of the skin and bonding to the epithelial cells.

Recommended for such industries as:

Aggricultural	Printing	Asphalt
Ink	Automotive	Metal Fabrication
Railroad	Transportation	Construction
Paint	Chemical	Petroleum
Roofing	Plating	Plastic

NOTE

FOREMOST 4051-ES HAND SHIELD is highly recommended by industrial hygienists and safety engineers as protection against irritations.

NOTE: Contains silicone. Use care in paint and body shops.

ECONOMICAL

Simply apply at beginning of work, re-apply after wash ups. Over 200 applications in each 20 oz. size aerosol can.

12 doz. or 3/48 cases

8 doz. or 2/48 cases

4 doz. or 1/48 cases

Net Wt. 18 ozs.
(Can size 20 ozs.)

Rev. 10-14-14

Toll Free: 800-238-5150
Local: 901-363-4340
Fax: 901-375-3600

Delta Foremost Chemical Corp.
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:
www.deltaforemost.com



TECHNICAL DATA

FOREMOST 4051-ES HAND SHIELD

Rev. 10-14-14

DESCRIPTION: A non-sticky, non-greasy invisible glove in aerosol that is easily applied and protects the skin from irritation, cracking and infection. It actually acts as a second skin that protects from paint, solvent and chemical attack. Hand Shield barrier cream is a unique protective film that blocks skin contact with acid and alkaline chemicals and reduces danger of irritant burns or blisters, dermatitis rashes, or allergic discomfort. It helps workers avoid roughness, drying, itching and similar skin conditions caused by external irritants. Lasts up to four (4) hours.

APPLICATION: Recommended by safety engineers and industrial hygienists for such industries as automotive, railroad, transportation, paint, petroleum, plating, aircraft, finishing, metal fabrication, construction, chemical, roofing, plastic, asphalt, printing, etc.

DIRECTIONS: Thoroughly shake can before using. Push button in to dispense a generous amount into the palm of hand. Rub well into exposed skin, covering all areas, as well as under fingernails.

1. Before work, apply Hand Shield thoroughly.
2. Before lunch, wash with a good soap and plenty of water.
3. Reapply immediately before returning to work.
4. Before going home, wash again with a good soap and plenty of water. Reapply if skin is rough, chapped, or cracked for its excellent emollient and healing qualities.

NOTE: Contains silicone. Use care in paint and body shops.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contents under pressure. Do not puncture or incinerate can. Do not store at temperature exceeding 120°F. Do not spray into open flame. Do not spray in or toward face and eyes.

Before using this product, read the Material Safety Data Sheet (MSDS) for more detailed information regarding safe handling.