INVISIBLE GLOVE
Protective Emollient Foam

- Dries Fast
- Moisturizes
- Greaseless
- Sanitary Aerosol
- Hypo-Allergenic

Coats Skin with an Invisible Barrier

- Water alone will not remove protection
- Protects against irritation from Alkalies, Acids, Inks, Epoxies, Resins, Greases, Paints, Fiberglass Fibers
- Allows hands to flex and breathe
- Gives touch and feeling sensitivity not obtainable with gloves
- Authorized by U.S.D.A.

Lyn Distributing, Inc.
Web Site www.Lyndist.com  Purchase online here  MSDS Sheet Here
More Information e-mail to slh@lyndist.com
965 North Redwood Road, North Salt Lake, Utah 84054
Fax: 801-295-5044  Call in USA: 800-366-5022  Utah: 801-295-5022
Invisible Glove

Protective Emollient Foam

Description

A unique invisible skin protectant that features the moisturizing power of aloe vera and lanolin. Allows skin to flex and breathe while being protected. Forms a highly resistant barrier between skin and dirt, oil, grease, solvents, paints, fiberglass fibers, resins, alkalis, acids, inks, tar and shop grime. Excellent when working with small parts where gloves may be burdensome. Helps prevent reactions caused by latex sensitivity. One application protects for up to four hours.

For Use by

INDUSTRIAL WORKERS
CHEMICAL WORKERS
PRINTERS • CRAFTPERSONS
PLUMBERS • PAINTERS
SERVICEPERSONS
NURSES

Features

SANITARY AEROSOL
PROTECTS FOR UP TO FOUR HOURS
SMOOTH CREAM • ALLOWS SKIN TO BREATHE
HYPO-ALLERGENIC • GREASELESS
AUTHORIZED BY USDA

Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance and Odor</td>
<td>White Foam, Perfumed Scent</td>
</tr>
<tr>
<td>Flash Point of Concentrate</td>
<td>None to boiling (~212°F - T.O.C)</td>
</tr>
<tr>
<td>Flammability</td>
<td>Non-Flammable Spray</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.00</td>
</tr>
<tr>
<td>Propellant</td>
<td>Liquified Petroleum Gas</td>
</tr>
<tr>
<td>Spray Pattern</td>
<td>Thick Foam</td>
</tr>
<tr>
<td>NFPA Fire Rating</td>
<td>Level 1 Aerosol</td>
</tr>
<tr>
<td>Packaging</td>
<td>12 x 14oz. Net Wt. Cans per case (16oz. Cans)</td>
</tr>
</tbody>
</table>