

GARDOL®

Adhesive / Glue / Latex Shield
FDA Approved 175.105



Description

GARDOL® prevents the unwanted build-up of cold adhesive and glues on machinery / equipment.

GARDOL® is a unique product development which will improve work flow and save valuable down time.

GARDOL® is available in 5kg containers.

Protects Against

- | | | |
|----------|----------------|--------------|
| • Casein | • Polyurethane | • Epoxy |
| • P.V.A. | • Melamine | • Resorcinal |
| • Phenol | • Starch | • Polyester |
| • Urea | • Polysulphide | • Vinyl |

Where Gardol® is Used

Packaging

Apply **GARDOL®** to glue pots, drive shafts, areas of overspray, doctor blade assemblies, cylinder journals, application trays, cylinder shafts, holding tanks etc

Bottling

Apply **GARDOL®** to shafts, turntables, lable fingers, plastic guards, return chutes etc. Always re-apply after washing down. (Note – do not apply to pallets)

Carpet Backing

Apply **GARDOL®** to doctor blades, roller ends, latex tanks, drip trays etc

Woodworking

Apply **GARDOL®** to pressing equipment, form press, press band, press roller and application equipment. Platens should be coated 2-3 times a day using a cloth. If particularly high temperatures are used, repeat the process more often. (**GARDOL®** contains no silicones.)

Benefits

Economical

Only a fine coating of **GARDOL®** is required to treat areas. Treated areas stay protected until washed clean.

A little goes a long way!

Easy to Use

Simply apply **GARDOL®** with a clean cloth or sponge to all areas that become contaminated with adhesive. Easy to follow instructions are on every pack.

Tips

GARDOL® Can be used like an anti-seize – Use on O rings, threads, nozzles, glue/starch trays etc anywhere that can make future dis-assembly or cleaning difficult.