

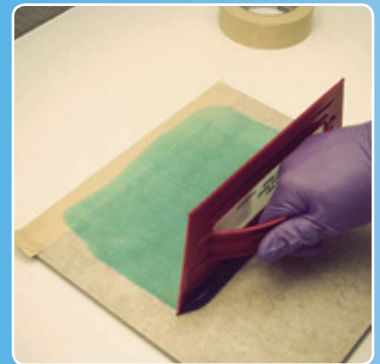
DECONGEL™

The ideal strippable coating decontamination solution for radiological and chemical cleanup

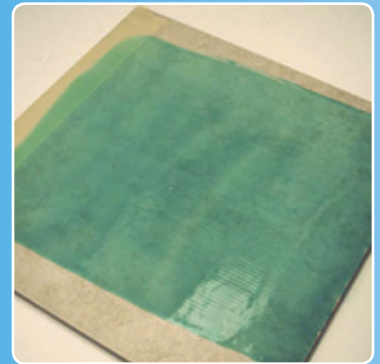


Advantages

- Easy to apply
- Effective on a wide variety of surfaces and geometries
- Time saving decontamination results
- Removes easily with minimal waste



Apply!



Dry!



Peel!

DeconGel - Cost-Effective Decontamination Tool

- Use it for radiological and chemical clean-up
- Effectively decontaminates a wide range of horizontal, vertical and inverted surfaces including: bare, coated and painted concrete; aluminum; steel; lead; rubber; Plexiglas; Herculite; wood; porcelain tile; granite; and many more
- Traps and encapsulates a wide variety of radiotopes and chemicals in a simple, no-preparation process
- Locks the contaminants into a polymer matrix
- Film can then be peeled and disposed of according to appropriate regulations – easy disposal!



ALARA Advantages

- Zero preparation
- Easy application
- Simple decontamination
- High decontamination factors
- Works on a wide variety of surfaces
- Minimal odor, respirators not required
- Penetrates and removes contamination from cracks, pores and voids
- Dries into tough film that is easy to peel and dispose
- Minimizes contaminated waste material
- 90-100% reduction in loose beta activity
- Significant reduction in man-rem

Field Tested

View results of several actual decontamination projects performed:

- USDOE Sept. 09 - Highlights Environmental Management and Technology
- Sandia Laboratory decon results
- Power plant pump collar
- Download MSDS

Visit www.unitech.ws/decongel.shtml

Want to learn more? Contact your UniTech Account Manager or our Corporate Sales Group at (413) 543-6911.

Plant Locations

Springfield, Massachusetts
 Royersford, Pennsylvania
 Oak Ridge, Tennessee
 Barnwell, South Carolina
 Macon, Georgia
 Morris, Illinois
 Santa Fe, New Mexico
 Ontario, California
 Richland, Washington
 Ellgau, Germany
 Coevorden, Netherlands
 Oakdale, UK



Certificate Number 968



Certificate Number 968

ISO 9001 CERTIFIED



A Subsidiary of UniFirst Corporation



Certificate Number 968

ISO 14001 CERTIFIED

UniTech Corporate Headquarters

295 Parker Street • P.O. Box 51957 • Springfield, MA 01151
 Toll free: 800-344-3824 • Tel: 413-543-6911 • Fax 413-543-6989
www.unitech.ws • www.shopunitech.com