

# WholeSeal<sup>®</sup>

BRAND of Laboratory Non-Porous Coating

## APPLICATION RECOMMENDATIONS

- WholeSeal<sup>™</sup> has been tried successfully on most Medical packaging materials.
- WholeSeal<sup>™</sup> must be stored between 5C (41F) and 35C (95F).
- Wear gloves to prevent any skin sensitivity.
- Mix the solution thoroughly as the solids content may become separated.
- Uniformly and liberally apply coating using a foam brush or roller.
- Make sure coating covers the entire surface area. If testing for seal discontinuities, make sure coating does not reach the edge as wicking might occlude seal defects.
- Allow coating to dry completely before conducting any tests. The use of hot air or oven to accelerate the drying must be evaluated for efficacy. Room temperature drying time is dependent upon the amount of applied coating and relative humidity in the room.
- In certain cases it might be desirable to apply a second coat.
- Since the coating is water soluble, brushes and rollers may be cleaned under warm water and mild detergent but prior to the coating drying.



Donald S Barcan, Donbar Industries, Inc.  
79 Wehrli Road, Long Valley, NJ 07853 (908)852-0600  
Web Site: <http://www.2dbi.com> e-mail: [dsb@2dbi.com](mailto:dsb@2dbi.com)