



Urocare Products, Inc. • 2735 Melbourne Avenue • Pomona, California 91767-1931 • U. S. A.
T: (909) 621-6013 • F: (909) 621-4436 • E: sales@urocare.com • I: www.urocare.com

URO-BOND® V Thinner

Thinner for Brush-on V Silicone Adhesive



DESCRIPTION

Uro-Bond® V Thinner (#501503) thinner for brush-on silicone adhesive has been specifically formulated for thinning medical bonding silicone adhesives. It is suitable for reducing the consistency of Uro-Bond® V (#500503 and #5005015) Brush-on Silicone Adhesive. Uro-Bond® V Thinner's features include, but are not limited to:

- Non-Flammable
- Relatively odor free.
- Clean-up with Soap and water.
- Completely stable product.
- Does not promote hazardous polymerization.

APPLICATIONS

The use of Uro-Bond® V Thinner may be deemed necessary where Uro-Bond® V Brush-on Silicone Adhesive has thickened. However, Urocare does not recommend the use of Uro-Bond® V Thinner as an adhesive remover. Suggested applications are:

- Use as a dilutant for Uro-Bond® V Brush-on Silicone Adhesive.
- May also be used as a degreasing agent or a solvent.

NOTE: Since the actual use of Uro-Bond® V Thinner or products otherwise incorporating Uro-Bond® V Thinner by others is beyond the control of Urocare Products, Inc., it is the user's responsibility to independently determine the safety, toxicity, suitability and acceptability of the product's performance in a specific application for his/her own use.

STORAGE AND SHELF LIFE

When stored in its original unopened container at or below 72° F (22° C), Uro-Bond® V Thinner has a shelf life of one (2) years from the date of manufacture.

PLEASE NOTE: Due to the highly evaporative chemical composition of Uro-Bond® V Thinner. Do not leave jar open for prolonged periods of time. Close cap securely immediately after application.

**KEEP THIS AND ALL CHEMICALS
OUT OF REACH OF CHILDREN!**



PLEASE RECYCLE
Printed on
Recycled Paper

INSTRUCTIONS FOR USE

Uro-Bond® Thinner for brush-on silicone skin adhesive is normally used as supplied; it is added to Uro-Bond® V Brush-on Silicone Adhesive with the use of a teaspoon or an eye dropper. To obtain the maximum results of Uro-Bond® V Thinner, gradually add small quantities (1 or 2cc) of thinner to thickened Uro-Bond® V adhesive until the desired consistency is obtained.

REMOVAL & DISPOSAL PROCEDURES

To remove Uro-Bond® V Thinner from the body surface, only the use of soap and water are necessary. Urocare recommends that you wash before eating, drinking, smoking or using lavatory facilities. To remove Uro-Bond® V Thinner from surfaces other than skin, use soap and water for clean-up or reusing. For clothing laundry contaminated clothing before reuse. **DO NOT REUSE CONTAMINATED CLOTHING BEFORE LAUNDERING.** Spill: Should a spill occur, avoid breathing vapors/fumes and ventilate. Clean area by mopping or with the use of absorbent material and place in closed container for disposal. Avoid contamination of ground and surface waters. **DO NOT FLUSH INTO SEWER!** The information and data contained herein is based on information we believe to be reliable and accurate; however, Urocare encourages you to thoroughly test any application and independently conclude the effectiveness and suitability of Uro-Bond® V Thinner before use in a specific application.

PACKAGING

Uro-Bond® V Thinner is supplied in a 3 fl. oz. (88.7 ml.) glass jar. and is sold 1 bottle per box, 12 boxes per case.

ORDERING INFORMATION

Please visit our internet site at: www.urocare.com. Here you will find current product information, as well as the location of your nearest Urocare distributor. If you need assistance, please contact us either via our internet site or call our toll-free number at: (800) 423-4441 Mondays ~ Thursdays from 7:30 AM ~ 5:00 PM (PST).

The information contained herein is based on information we believe to be accurate and reliable; however, Urocare encourages you to thoroughly test any application and independently conclude the effectiveness and suitability of Uro-Bond® V Thinner before use. Suggestions for use should not be taken as inducements to infringe upon any patent.