

# Factor II, Incorporated

Inventing and Innovating...
(Information: 1.928.537.8387) ONLINE
ORDERING www.factor2.com

# PRODUCT INFORMATION A-564

### PRODUCT DESCRIPTION

A-564 is a high strength one-part acetoxy silicone elastomer, this product is specifically designed for use sealing Silicone prosthetic devices, and any silicone device which is pigmented extrinsically with pigments to the external surface of most silicone elastomers.

A-564 is an acetoxy cure, room temperature vulcanized (RTV) by exposure to ambient moisture and air: will cure (dry) upon exposure to air: to form a tough, elastic silicone product. While curing, the silicone adhesive gives off acetic acid vapor. Once the A-564 has achieved it maximum final cure, it is of the same chemical composition as other silicone elastomers, polydimethylsiloxane) It contains no solvents or plasticizers.

### Special features include:

- · Cures at room temperature
- · Low viscosity, high clarity
- Very high bond strength

The user of this material must independently determine that any product incorporating this material is safe and effective.

Partial cure is typically achieved in about 20 minutes. If exposed to ambient moisture, ultimate cure and optimum physical properties will be achieved after 24-120 hours of stabilization. Ultimate rate varies on the amount of material exposed to ambient moisture. Each application must be tested for optimum cure time. Adhesives may be dispersed in a variety of dry aromatic and aliphatic solvents for dipping and coating applications.

# **PRECAUTIONS**

A Material Safety Data Sheet (MSDS) is supplied upon request. The uncured adhesive should not come in contact with eyes, skin, or clothing. Do not breathe the vapor. A small amount of slightly yellowish, watery liquid may accumulate at the tip of the tube. Squeeze out the liquid and proceed to use as normal. During cure the adhesive gives off glacial acetic acid which is a health hazard and tissue irritant. Acetic acid residues should be allowed to dissipate before packaging or using. Use the adhesive with adequate ventilation. The uncured adhesive should not come in contact with eyes, skin, or clothing. Contact with alcohol or other moisture containing solvents should be avoided. Contamination can result in unreliable cure. Low humidity and excessive shelf storage may alter properties.



# Factor II, Incorporated

Inventing and Innovating...
(Information: 1.928.537.8387) ONLINE
ORDERING www.factor2.com

### **TYPICAL PROPERTIES**

These values are not intended for use in preparing specifications.

# TEST RESULTS UNCURED MATERIAL:

TACK FREE TIME, MINUTES 8
APPEARANCE CLEAR TO TRANSLUCENT,
COLORLESS

# **CURED ELASTOMER (72 HOURS @ ROOM TEMPERATURE):**

DUROMETER, SHORE A 28
TENSILE STRENGTH 780
ELONGATION, % 650
TEAR STRENGTH, ppi 70
COHESIVE / ADHESIVE STRENGTH, ppi 18
SPECIFIC GRAVITY 1.08
CYTOTOXICITY NON-TOXIC

### **PACKAGING AND STORAGE**

Packaging is available in 2oz. tubes. Custom packaging is available upon request. The adhesive must be stored and transported in accordance with applicable federal, state, and local regulations. Store in the original sealed container below 30°C.

### SHELF LIFE

Six (6) months from date of shipment

## **PATENT WARNING:**

Factor II Technology disclaims any expressed or implied warranty against the infringement of any patent. Factor II does not warrant that the use or sale of the products described herein will not infringe the claims of any U.S. patents or other country's patents covering the product itself or the use in combination with other products or in the operation of any process.

### **WARNINGS ABOUT PRODUCT SAFETY:**

Factor II technology believes that the information and data contained herein is accurate and reliable; however, it is the user's responsibility to determine suitability and safety of use for these materials.

Factor II cannot know the specific requirements of each application and hereby makes the user aware that it has not tested or determined that these materials are suitable or safe for any application. It is the user's responsibility to adequately test and determine the safety and suitability for their application. Factor II makes no warranty concerning fitness for any use or purpose. There has been no testing done by Factor II to establish safety of use in any medical application. Factor II has tested this material only to determine if the product meets the applicable specification. When considering the use a Factor II product in a particular application, you should review the latest Material Safety Data Sheets and contact Factor II for any questions about product safety information you may have.

IT IS RECOMMENDED THAT THE PURCHASER THOROUGHLY TEST ANY APPLICATION PRIOR TO FULL SCALE PRODUCTION OR COMMERCIALIZATION. INFORMATION CONTAINED IN THIS TECHNICAL PROFILE SHOULD NOT BE TAKEN AS INDUCEMENT TO FRINGE ANY PATENT. FACTOR II WARRANTS ONLY THAT ITS PRODUCTS MEET ITS SPECIFICATIONS.



# Factor II, Incorporated

Inventing and Innovating... (Information: 1.928.537.8387) ONLINE

ORDERING www.factor2.com

THERE IS NO WARRANTY OF MERCHANTIBILITY OF FITNESS FOR USE OR ANY OTHER WARRANTIES EXPRESS OR IMPLIED. FACTOR II MAKES NO GUARANTEE OF SATISFACTORY RESULTS

### DISCLAIMER / STATEMENT OF LIABILITY:

This is to certify that the above designated material has been tested and did comply with the listed specifications (with listed exceptions) when supplied in original container. The material is subject to the conditions listed on the invoice. The above is a copy of information on file. The lot acceptance data are available for examination. This is a computer-generated document that is valid without a signature. The information above is supplied in good faith and, to the best of our knowledge, is based on available sources believed to be reliable and accurate. This document and any information provided herein are for your guidance only. The use by the requestor is beyond Factor II control; therefore, the responsibility for appropriate and safe use of the above information lies with the End user. Factor II shall not be responsible for any misuse and/or misapplication of the information in this document. Factor II will guarantee this product 6-months from the ship date, some restrictions apply.