

# **TECHNICAL DATA SHEET**



# FOAM SAFE ACTIVATOR HOBBY GLUE PART NO. 11144

## **DESCRIPTION:**

**DynaGrip FOAM SAFE ACTIVATOR** is a single component, solvent based surface accelerator designed to increase the speed cure of DynaGrip® FOAM SAFE CA HOBBY GLUE (P/N 13408). Forming strong bonds on most materials including foams and plastics, DynaGrip® FOAM SAFE ACTIVATOR increases gap filling and forming compatability.

# **APPLICATIONS:**

- · Compatible for foam and plastic.
- Use in conjunction with DynaGrip FOAM SAFE CA HOBBY GLUE (P/N 13408).
- · Speeds up construction and expands gap filling capabilities.

# **QUALITY PRODUC**

## **BONDS:**

PolystyrenePVCAluminiumFibreglassPolycarbonateSteelPolymideMetalPEEKCeramicPETGAcrylicLatexWoodMost Plastics



# **PHYSICAL PROPERTIES:**

#### Liquid

Composition Heptane Appearance Clear

Viscosity 1 cps @ 25°C Brookfield LVF

Drying Time @ 20°C <25 seconds On Part Life 12 hours

### **APPLICATION INSTRUCTIONS**

• All surfaces must be clean, dry, dust and grease free. Best result will be achieved with surfaces that have been lightly abraded immediately prior to bonding.

#### **DIRECTIONS:**

#### TEST IN AN INCONSPICUOUS AREA FIRST.

- 1. To be used in conjunction with DynaGrip® FOAM SAFE CA HOBBY GLUE (P/N 13408).
- 2. Ensure parts are clean and dry.
- 3. Apply one coating of FOAM SAFE ACTIVATOR to the areas to be bonded.
- 4. Allow the solvent time to evaporate until the surfaces are completely dry (approx 25 seconds).
- 5. Apply DynaGrip® FOAM SAFE CA immediately after drying or not more than 45 seconds thereafter. FOAM SAFE ACTIVATOR can be re-applied if necessary if there is a delay of more than 45 seconds between original FOAM SAFE ACTIVATOR and adhesive application.
- 6. Avoid CONTACT with bottle of DynaGrip® FOAM SAFE CA as this will harden the contents.
- 7. STORE UPRIGHT IN A COOL AREA AWAY FROM SUNLIGHT OR HEAT SOURCES.

CAUTION: WARNING: HIGHLY FLAMMABLE. Contains Heptane. Use and store in a well-ventilated area, away from heat, sparks, open-flames and other ignition sources. Avoid contact with eyes and skin and breathing of vapours. In the event of skin or eye contact, flush thoroughly with water. In the event of accidental inhalation, remove to fresh air. If irritation persists, seek medical attention. STORE IN A WELL-VENTILATED PLACE PROTECTED AGAINST DIRECT SUNLIGHT AND HEAT SOURCES. KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN.



#### **GENERAL INFORMATION**

The information and data contained herein is believed to be accurate and reliable; however, it the user's responsibility to determine suitable of use. Since the supplier cannot know all the uses, or the conditions of use to which their products may be exposed, no warranties concerning the fitness or suitability for a particular use or purpose are made.

It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application.

Likewise, if the application, product specifications or manner in which our products are used require government approval or clearance, it is the sole responsibility of the user to obtain sure authorization.

The supplier warrants only that its products will meet its specifications. There is no use, nor any other express or implied warranty. The users exclusive remedy and the suppliers sole liability is limited to refund of the purchase price or replacement of any product when to be otherwise than as warranted. The supplier will not be liable for incidental or consequential damages of any kind.

Suggestions of uses should not be taken as inducements to infringe any patents.



DynaGrip <sup>®</sup> is a registered trademark of AFC International Pty Ltd.
21- 23 Hobart Street
Riverstone NSW 2765
TEL +61 2 9627 7125
www.dynagrip.com.au