



# foam, fabric & trim spray adhesive

## description:

a sprayable non-flammable synthetic elastomeric adhesive using methylene chloride solvent.

### **benefits**









- non-flammable non-water soluble
- non-freezable
  stronger than
- ozone safe aerosol adhesives
- 180°F resistance\*
- soft glue line

\*180 degrees fahrenheit heat resistance is attainable under ideal conditions

## applications

- foam to foam
- fabric to wood, metal and plastics
- foam to wood, metal and plastics
- bonds a variety of other surfaces (not for use on vinyl)

application methods: spray (K-Grip Siphon Spray Gun)

## handling









- store away from direct sunlight
- maintain temperature below 90°F
- tighten cap (to prevent escape of vapors)
- consult MSDS before use
- diluent / clean-up: K-GRIP 200

## specifications

viscosity

**300 CPS** 

solids

**34**%

weight / gallon

10.16 lbs.

 base synthetic elastomer with phenolic resin

flash point

none

MLS 661902

colors

alear or red

OTICE TO PURCHASER. The information, data and suggestions for use of the materials given here are based on our best experience and innoveledge, but we do not guarantee the results to be obtained in customers processes. The products discussed are sold without any warranty express or implied. Before using, user shall determine the subbility of these for a particular purpose or any other warranty express or implied. Before using, user shall determine the subbility of these for a particular purpose or any other warranty express or implied. Before using, user of these poor of the reliance of the reliance to the product. Self-or and manufacturer shall be liable for any of ortificing the first use of the product provide to be delictle. Show the level of the product delictle sheet has no ortificing the first use of the product provide to be delictle. Show the level of the product delictle sheet has no ortificing the first use of the product pro

maple leaf sales II, inc. middleville MI

www.**K-GRIP**adhesives.com 1-800-521-1133 fax 1-888-324-3086 203