

No69



General purpose contact cement



■ PROPERTIES

Powerful, general-purpose adhesive based on neoprene, a blend of synthetic resins in solvent systems. It offers flexible bonding to materials and surfaces subjected to constant or temporary deformation stresses.

■ APPLICATIONS

DUROSTICK No69 is suitable for use in the furniture and shoe manufacturing industries, plastic boat industries, as well as for refrigeration installation applications etc. It bonds leather, pleather, foam insulation pieces, rubber, cork, carpet, carton etc. with each other or to wood, metal and other surfaces. Necessary for home, automobile, and boat repairs it is available in a practical 70ml tube and a 125gr container.

■ USE

1. Surface preparation

Surfaces to be bonded must be clean, dry, and free of dust and grease. They should fit well together without leaving any gaps.

2. Application

Apply a smooth, even coat of adhesive on both surfaces to be bonded, using a brush or notched trowel. Allow the adhesive to set for approximately 15 minutes. When the product is used for leather or rubber repairs, it is recommended to lightly sand both surfaces to be bonded.

Continue the application by pressing both surfaces together. The adhesive achieves 75% of its strength within the first hour after application reaches its final mechanical strength after 24 hours.

No69



General purpose contact cement

■ CLEANING

Clean all tools and hands with gasoline.

■ CONSUMPTION

300gr/m².

■ STORAGE

Store in tightly closed containers, in shaded places, away from any heat source, for 18 months from production date.

■ SAFETY DIRECTIONS

The product is classified as highly flammable and harmful. It is recommended to keep away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Safety Data Sheet.

■ NOTE

Close the container tightly after each use.

■ PACKAGING

Case with 20 tubes of 70ml each one

Carton box with 48 pcs. of 125gr each one

Carton box with 24 pcs. of 250gr each one

Carton box with 12 pcs. of 500gr each one

Carton box with 12 pcs. of 1kg each one

5kg container.

TECHNICAL SPECIFICATIONS

■ Color	Light beige
■ Density	0.81±0.06kg/l
■ Viscosity	1.300±200 cP, Spindle: No 3, Speed: 20 rpm, at 25°C
■ Application temperature	From +5°C to +35°C
■ Temperature resistance	From -20°C to +65°C