

# **Rapid Solution**

### **Heat Cure Cement**

New Improved! 50% Higher Green Tack



### **RAPID SOLUTION**

Flammable Black Vulcanizing Cement that is excellent for hot splicing in conventional vulcanizers.

Catalog Number	Quantity	Case Quantity
RS3F/QT	1 Quart (.95L)	10
RS3F/GAL	1 Gallon (3.8L)	4
RS3F/55GAL	55 Gallon Drum	1

### **DESCRIPTION**

Rapid Solution is a flammable black vulcanizing cement used with splicing materials in conventional vulcanizers. Formulated for curing temperatures from 210°F (100°C) to 320°F (160°C).

### **RECOMMENDED USE**

Rapid Solution is an excellent product for use with all PANG cover stock, tie gums, breaker fabric and low temp rubber compounds in conventional hot splicing applications.

## For Best Results Use



#### **ALUMINUM CEMENT DISPENSER**

For convenient dispensing from large containers.

Catalog Number	Description
968LB	Quart Cement Dispenser with Long Brush

REVISED 10/6/15



# Rapid Solution Instructions for Use

### **RECOMMENDED USES**

Rapid Solution is a one-part, flammable, black vulcanizing cement formulated for hot vulcanizing applications from 210°F (100°C) to 320°F (160°C).

### COVERAGE

Rapid Solution will cover 60 square feet (5.5 square meters) per quart in a single coat application.

### SHELF LIFE

The shelf life of Rapid Solution is 3 years in the factory sealed container. Store out of direct sunlight and between  $40^{\circ}F$  ( $4.4^{\circ}C$ ) to  $90^{\circ}F$  ( $32^{\circ}C$ ).

### **AVAILABLE CONTAINER SIZES**

Rapid Solution is available in quart (.95L), gallon (3.8L), 5 gallon (19L) and 55 gallon (200L) containers. The quart can includes an applicator brush lid. Item #968LB refillable aluminum cement dispenser is recommended when larger container sizes are purchased.

### **TYPES OF APPLICATION**

Rapid Solution is recommended for hot splicing, repair or fabrication of rubber conveyor belts or heat curing pulley lagging. For best results use with PANG low temp or "R" series cushion gums or PANG cover stock and tie gum.

### **PROCEDURES**

Apply a thin, even coat of Rapid Solution to the prepared rubber surfaces. Allow 10 to 15 minutes drying time. In cooler ambient temperatures or high humidity, drying time should be extended. Install uncured gum to cemented surface. Hammer or stitch the rubber surfaces together from the center out, to avoid trapping air.