

# HYPOXY ALUM FAST FAST CURING ALUMINIUM REPAIR PUTTY

**PRODUCT:** H- 55 2 Oz/ 56.8 gms Pack. & H- 455 6.5 Oz / 184 gms Pack

**DESCRIPTION:** A two-component FAST CURING epoxy formulation highly filled with carefully selected pure Aluminium Fillers, modified curing agents, and special high quality additives to provide maximum strength, durability, and ease of application. Will adhere to vertical surfaces and is easily machineable with standard metalworking tools and equipment.

#### **APPLICATIONS:**

**HYPOXY ALUM FAST** hardens to a gray metallic mass IN 5 MINUTES TIME and adheres soundly to almost every material except for polyethylene.

A permanent, non-shrinking Aluminium metallic filler for blow holes in castings. Ideal for building up metal surfaces.

**HYPOXY ALUM FAST** is especially formulated for repairing valves, pumps, castings, water jackets, radiators, Pipe, Tanks, Engine Blocks etc.

**ALUM FAST** is unaffected by water, oil and gasoline and widely used by Professional tradesman worldwide.

**ALUM FAST** cured deposit can be machined, sanded, drilled and tapped which makes it a popular choice for automotive, plumbing and HVAC repairs.

**ALUM FAST** has infinite uses filling gaps and holes on plumbing, electrical, auto, HVAC and industrial applications where a non-magnetic aluminum finish is desired.

IDEAL FOR REPAIRING AL CASTING, AL HEADS, HVAC PIPES, RADIATORS, TANKS, VALVES, PITTED AL WHEELS, OTHER AL PARTS & DIES.

**ALUM FAST®** have been specifically formulated to be used in HVAC applications for the repair of air conditioning system components, aluminum castings, machinery and equipment. It also is great for automotive and plumbing repairs.





### PHYSICAL PROPERTIES:

Color -: Grey
Pot Life 1 lb. @ 24°C (75°F) -: 5 minutes

Viscosity -: Non-sagging Paste
Mixed Viscosity -: 330,000 cps

Cure Shrinkage : 0,0005 in/in

Cure Shrinkage -: 0.0005 in/in
Temperature Resistance -: 250°F(121°C)

Hardness (Shore, ASTM D 1706) -: 83D

Cured Density -: 17.5 cu. In. per lb. Coefficient of Thermal Expansion-: 40 X 10- 6 cm/cm/°C

Compression Strength

(ASTM D 695) -: 6,600 psi (59 M Pa)

Tensile Strength

(ASTM D 638) -: 3,600 psi (24 M Pa)

## **CHEMICAL RESISTANCE:**

Hydrochloric Acid 10% -: Very Good Hydrochloric Acid 50% -: Good Sulfuric Acid 10% -: Very Good Sulfuric Acid 50% -: Good Water -: Very Good Ammonia -: Very Good Sodium Hydroxide 10% -: Very Good Gasoline, Oil, Kerosene -: Very Good Mineral Spirits -: Very Good Toluene -: Good Methanol -: Fair Fair MEK -: Very Good Propylene Glycol -:



#### **TYPICAL APPLICATIONS -:**

#### 1. REPAIRING A CRACKED ENGINE BLOCK

- a. Clean, dry and roughen the area around the crack.
- b. Thoroughly mix HY-POXY® ALUM FAST as instructed on the packaging.
- c. Spread the HY-POXY® ALUM FAST over the crack and surrounding area to a thickness of at least 1/2" (12.55mm)

For a larger gap or hole follow the same procedure but attach a wire or fibreglass screen across the gap as a backing for the HY-POXY® ALUM FAST.

\*\*The savings by using HY-POXY® ALUM FAST for this repair are at least the cost of a new block!







#### 2. Fill a blow hole in a casting.

- a. Clean and dry the cavity .Thoroughly mix the HY-POXY® ALUM FAST as instructed on the packaging.
- c. Fill the blow hole to slightly above the surface of the hole.
- d. After the putty hardens, it can be filed or machined off flush with the surrounding surface.

#### **DIRECTIONS FOR USE:**

- -Surfaces must be clean, dry, and preferably roughened for maximum adhesion if possible with file or sand paper. Do not touch the surface after they have been prepared.
- -Squeeze & take out resin and hardener. By Volume Ratio 1:1. Or By Weight Ratio also 1;1
- -Mix thoroughly for 6 minutes, making certain that all of the hardener comes in contact with all of the resin.
- -Apply the mixed compound with putty knife, spatula, or similar tool. The tool may be moistened with water to provide a smooth finish to the HY-POXY.

**CURING TIME:** At 75°F (24°C) a  $\frac{1}{2}$ " (12.5mm) layer of HY-POXY ALUM FAST putty will be hard in approx. 45 Minutes. FULL cure times are as follows:

 TEMPERATURE
 WORKING TIME
 FULL CURE TIME

 60°F (16°C)
 6 Minutes
 20 Hours

 75°F (24°C)
 5 Minutes
 10 Hours

 90°F (32°C)
 4 Minutes
 6 Hours

**NON-WARRANTY:** We can accept no responsibility or liability for lack of results because the storage, handling, and application of the compound is beyond our control.

PL CALL IN YOUR LOCAL COSMOS AUTHORISED DEALER TO GET FULL ADVANTAGE OF PRODUCT TRAINING AND KNOW HOW TO MAKE MORE USE OF HY POXY PRODUCTS



## HY POXY SYSTEMS INDIA PVT LIMITED

NEW DELHI - 110075. INDIA.

Mobile :- +91 9810247468, +91 9810352249 Tel. :- +91 11 28082018, Fax :- +91 11 45629850

E mail :- salesindia@hypoxy.com Web site :- www.hypoxy.com