

## BRONCO EPOXY FLOOR COAT

### PRODUCT DESCRIPTION

Bronco Epoxy Floor Coat is a high build, two-component epoxy floor coating system that gives a high performance, and durable coating that has high tolerance to oils, water, chemicals. Resist abrasion and impact.

### USES

Heavy duty interior coating for concrete floors of offices, refineries, schools, warehouses, parking lots, etc.

### SIZES AVAILABLE

3 Liters set with catalyst

### SURFACE PREPARATION

#### NEW CONCRETE

New concrete should be cured for at least 28 days. Old concrete should be scraped, cleaned from previous materials used. Surface should be leveled, semi rough. If concrete floor is smooth, it is recommended to grind surface mechanically. Surface to be painted must be free from dirt, dust, oil and grease. Clean surface by hosing off with water. Scrape off any surface debris such as putty or paint. Use a stiff brush to remove loose dirt and particles. Dust off with broom or best use other contaminants prior to paint application.

### MIXING

Pour all contents of catalyst into Bronco Epoxy Floor Coat. Mix product well before using. Scrape bottom of can for settled pigments with a plastic or wood stirrer or stirring rod. Do not over-mix as it may introduce air bubbles into the paint.



### DIRECTIONS FOR USE

It is highly recommended to apply 1 to 2 coats of epoxy floor coat sealer before applying epoxy floor coat. (See Epoxy Floor Coat Sealer instructions). This will help in the adhesion of the floor coat onto concrete. Pour all of the catalyst into resin. Mix product well. Allow 15 minutes induction time before applying paint. Allow 1<sup>st</sup> coat to dry for 4 to 6 hours. Recoat after 24 hours. Light foot traffic permissible after 24 hours. Allow 7 days for full cure.

### COVERAGE

20 to 25 sqm/ 4 liter per coat

### PRECAUTIONS

Use mixing stick to mix product. Do not mix at high speeds as it can introduce air bubbles. Do not mix in direct sunlight. High ambient temperature may cause premature hardening of paint. If paint is too thick, a maximum of 10% reducer may be added to enhance workability and working time.

Mix product of what you can use in 4 hours. Ration is 3 parts resin, 1 part catalyst. Mixed product must be used within 4 to 6 hours. Product will harden overnight.