

## **Features and Benefits**

- ♦ 100% acrylic
- Pearl Finish
- Available in Slate Grey
- For Interior and Exterior application
- Easy soap and water clean up
- Excellent resistance to automotive related chemicals & road salt
- Resistant to Hot Tire Pick Up when used with Concrete Floor Bonding Primer
- Home Owner's Guarantee
- VOC's are  $\leq 250$ g/L

#### **Recommendations**

- Good for Horizontal surfaces such as:
  - \* Garage Floors
  - \* Concrete porches and patios
  - \* Basement floors

\* Concrete should be allowed to cure for minimum of 90 days before application of Bonding Primer and Concrete & Garage paint

### Limitations

- Recommended for Garage Floors when used in conjunction with Concrete Floor Bonding Primer (89-10)
- Never paint in direct sun, extreme heat or if rain is imminent
- Temperature must be 10 °C for a min. of 48 hrs.
- Product will dry most effectively if adequate air exchange and cross-ventilation is provided.
- Do not apply in damp conditions or where mildew is present. (remove all traces of mildew)
- May wash with mild detergent after 30 days.

## **Optimal Performance Guidelines**

- Always use premium applicators. Synthetic bristle brush and high quality lint free rollers are recommended. May be sprayed.
- New or Bare Concrete: Product will adhere best if applied to properly prepared surface-muratic Acid etch new or bare concrete, apply 1 coat 89-10 Bonding primer and 2 coats concrete & Garage Paint
- Use muratic Acid to etch bare cement especially if it is smooth or power troweled. After etching concrete should feel like medium grit sandpaper.
- Previously Painted or Sealed Concrete: remove loose & peeling paint, sand surface for maximum adhesion.
- Sealers which may be on the surface such as Silicone or wax based must be removed with Natura Safe Strip. (C17-10)
- Avoid application in humid or cool conditions which will slow down dry time.
- While applying paint, always maintain a wet edge and a liberal uniform film thickness.
- All surfaces must be clean, dull, dry, and free of dust, grease, wax or any other contaminants.
- Follow label directions for application.

# CONCRETE GARAGE EPOXY TOUGH ACRYLIC 89-36

# **Technical Information**

Gloss Range 16 – 22 (60 ° angle)

Vehicle Type Acrylic	
Spreading Rate	
4 litre will cover up to 40 square meters or up to 400 square feet per coat, depending on the porosity and texture of the substrate.	
By Volume: 30.78	
By Weight: 42.96	
Weight per 3.64L: 4.944 Kg including can	
Dry Time	
(Based on Slate Grey under normal conditions)	
To Touch:	2 hours
Recoat or light foot traffic:	24 hours
To drive on:	7 days
Full Cure:	30 days
Surface Temperature	
Minimum: 10 °C or 50 °F	
Maximum: 32 °C or 90 °F	
Storage Temperature	
Minimum: 5 °C or 41 °F	
Maximum: 35 °C or 95 °F	
Viscosity 91 – 96 Krebs Units	
Flash Point N/A	
Container Sizes	
89-36 Slate Grey 3.70L	1855-988
Associated product:	
Concrete Floor Bonding Primer	
C89-10 4L	1850-741

\*Contact your local municipal office for specific disposal guidelines in your region.\*