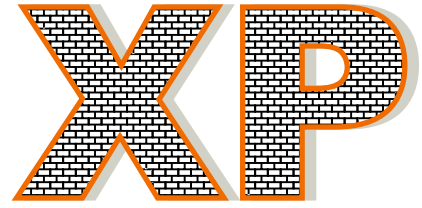


Specification sample. Short form



Decorative Asphalt Coating

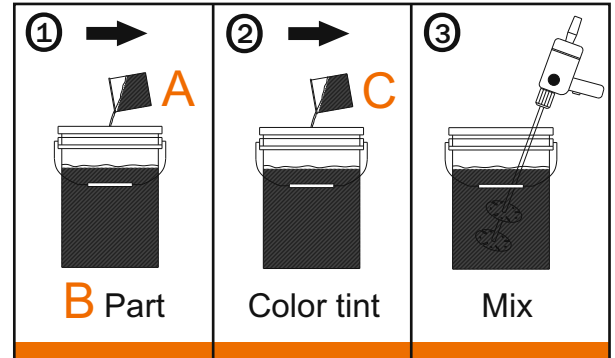


1. Product Name **Ultra Bond XP 400**

2. Manufacturer
Thermotrack
Phone: 604 854-5111
E-mail: info@thermotrack.net
Site: www.thermotrack.net

Features:

- Two-part epoxy formula
- Low odor
- Environmentally friendly
- Water based
- Soap and water clean-up
- Outstanding UV
- Stain resistance
- Various natural colors available



3. Product description

Ultra Bond **XP 400** is an Epoxy modified formula fortified with aggregates and sand for application on asphalt surfaces. The Ultra Bond **XP 400** features unique cross linking technology providing improved adhesion and durability. Ultra Bond **XP 400** is a water base product designed to be mixed as a two part system. Part B and Part A formula.

4. Color:

Ultra Bond **XP 400** is supplied in a neutral color. Ultra Bond **XP 400** is designed to be mixed with a highly concentrated, high quality, UV stable pigment. The colored pigment is used in each layer of coating. 1 quart of pigment is added to each pail of Ultra Bond **XP 400**.

5. Installation

Surfaces must be clean and free from all loose materials, oil or anything that will adversely affect the adhesion of the coating. Loose materials to be brushed away or pressure washing required. Surface allowed to dry first then coated. New asphalt surfaces must be completely free of oils prior to coating. New installed asphalt should be left to cure two weeks minimum and rinsed with water prior to application for best results.

6. Limitations

Apply Ultra Bond **XP 400** when (ambient) temperature is 60-90F and relative humidity is below 80%. Surface temperature is a minimum of 55F.

7. Methods

Ultra Bond **XP 400** can be applied by texture sprayer, brush, or roller.

8. Mixing procedures

Five gallon pail mix part B: (1) add part A (activator) (2) water for desired viscosity (3) colored pigment. Mix thoroughly until tint is completely dispersed into the neutral base 3 minutes minimum.

9. Application

For optimum performance and durability apply more than one coat of Ultra Bond **XP 400**. The application rate is 1 gallon per 60 sq ft. Coverage may vary due to pavement porosity and method of application.

10. Environmental Consideration

Ultra Bond **XP 400** contains low amounts per volume of volatile organic content (VOC).

11. Physical / Chemical properties

Ultra Bond **XP 400** is designed to protect and beautify asphalt pavement surfaces. **UB 400 XP** is the latest development and technology available. With proven performance throughout the world. Thermotrack has been working with accredited testing laboratories to meet paving requirements.

12. Product specification, material safety data sheets, and technical assistance is available from Thermotrack.

Please contact us for further information