



# TECHNICAL DATA SHEET

## EASY COVE

### PRODUCT DESCRIPTION

Easycove is a highly engineered cove base molding designed for the resinous flooring industry. It is easily coated and provides numerous benefits over traditional hand troweled and existing cove moldings currently available.

**STANDARD COLORS:** Grey  
**OTHER COLORS ALSO AVAILABLE:** N/A  
FEBRUARY 4, 2021

### CURE SCHEDULE (75°)

**POT LIFE (1.5 GAL VOLUME):** N/A  
**TACK FREE (DRY TO TOUCH):** N/A  
**RECOAT OR TOPCOAT:** N/A  
**LIGHT FOOT TRAFFIC:** N/A  
**FULL CURE:** N/A

### COVERAGE

Recommended for waterproofing and seamless applications.  
**COVERAGE PER BOX:** Various  
**MIXED RATIO:** N/A  
**RECOMMENDED FILM THICKNESS:** N/A  
**PACKAGING INFORMATION:** Packaged by the foot

### PHYSICAL PROPERTIES

**FLEXURAL STRENGTH:** 270 psi  
**COMPRESSIVE STRENGTH:** 7,321 psi  
**TENSILE STRENGTH:** 1500 psi  
**ADHESION:** N/A  
**VISCOSITY:** N/A  
**ABRASION RESISTANCE:** N/A  
**ULTIMATE ELONGATION:** 8 percent  
**HARDNESS, BARCOL 935:** 0-10  
**VOLATILE ORGANIC CONTENT:** N/A  
**SHELF LIFE:** N/A

### CHEMICAL RESISTANCE

N/A

### LIMITATIONS

- Should be applied at operating temperature of that room whenever possible
- Substrate should be solid and ideally prepared to the original structural material

### BENEFITS

- Superior bond to substrate when using Easy Cove Adhesive.
- Stops moisture infiltration
- Physical properties mimic that of epoxy troweled cove
- Can be custom made for installation
- Can be installed to any angle
- Color is closely matched to that of clear coated concrete to eliminate large appearance variations when applying flake or color quartz to floor and cove

EASY COVE



# TECHNICAL DATA SHEET

## EASY COVE

### INSTRUCTIONS

- 1) Once removed from the box, it should be laid in a warm area, completely flat, to make sure there are no kinks or deformities. A heat gun is helpful to help the material relax.
- 2) Once substrate is prepared, apply EasyCove Adhesive to both channels using a 3/16 or 1/8" bead of adhesive.
- 3) Tilt up into position and apply even pressure using a soft cotton towel to make sure cove is completely pressed against the wall and floor.

### NOTICE TO BUYER: DISCLAIMER OF WARRANTIES AND LIMITATIONS ON OUR LIABILITY:

The Concrete Protector (Division of Incredible Products, LLC), warrants that all products are assembled under rigorous quality assurance specifications and that all information supplied is exact. All information supplied is not to be taken as a warranty, but for you to conduct your own test to determine if the given product is suitable for your distinct purpose. The following list of properties should not be interpreted as specifications. CONVEYED OR SUGGESTED, NO WARRANTY IS BUILT UPON ANY DISCOVERED RESULTS OR INFORMATION YOU WILL OBTAIN DURING USE. CONVEYED OR SUGGESTED NO WARRANTY IS BUILT THAT THE GIVEN PRODUCT SHALL BE MARKETABLE OR THAT THE GIVEN PRODUCT WILL BE FIT FOR ANY DISTINCT PURPOSE. NO WARRANTY IS BUILT UPON SAID INFORMATION OR THAT THE GIVEN PRODUCT WILL NOT INFRINGE UPON ANY PATENT. The Concrete Protector is NOT liable for, direct or indirect, inadvertent or consequential damages. The Concrete Protector's liability is and will only be limited to the net selling price of our products or, at our discretion, the replacement of our products. Upon delivery of our products, your acceptance means that you accept all terms of this warranty even if other documents and or purchase orders astray from the terms of this warranty. No representative, on our behalf, is permitted to make any representation, warranty, or assume liability with any sale of our products. OUR PRODUCTS CONTAIN CHEMICALS THAT CAN CAUSE SERIOUS PHYSICAL INJURY. BEFORE THE USE OF OUR PRODUCTS, READ ALL MATERIAL AND FOLLOW ALL LISTED PRECAUTIONS TO AVOID ANY BODILY HARM