



**Superior Corrosion Control**

## **Step 2 Mold Guard (Aboveground)**

SCC Step 2 Mold Guard provides long term solutions to the corrosion of aboveground metal structures. (Available in multiple colors)



SCC Step 2 Mold Guard can be applied over flanges and bolts



SCC Step 2 Mold Guard is offered in a wide range of colors

**Description:** Step 2 Mold Guard is a petroleum based compound impregnated into a non-woven synthetic carrier that provides long term corrosion protection to aboveground metal structures. Step 2 Mold Guard has been specifically formulated to inhibit the growth of mold into the wrap.

The fact wax is inert and does not degrade over time makes Step 2 Mold Guard ideal for corrosion protection. A major advantage of Step 2 Mold Guard is its ease of application along with its pliability in cold weather.

Step 2 Mold Guard requires minimal surface preparation to the metal structure, making it easier for customers to achieve maximum performance from the wax wrap. Even after being applied, Step 2 Mold Guard can be repositioned.

Providing the metal structure is prepared properly and Step 2 Mold Guard is correctly applied, the wrap will protect the structure from external corrosion indefinitely, given that the wrap is not damage by external forces.

**Application Procedures:** Using a wire brush, prepare the surface by removing all loose scale, rust, paint, and other foreign material. Apply a thin layer of SCC Step 1 Prime Guard to the surface. Next, spirally wrap SCC Step 2 Mold Guard over the Prime Guard using a minimum 1 inch overlap. Make sure to press out all air pockets while smoothing out lap seems.

For additional mechanical protection against external forces apply SCC Step 3 Outer Guard. In any environment there are conditions that may damage the wrap such as abrasion, soil stress, frost heave, and mechanical damage. Step 3 Outer Guard acts as a cast providing protection which keeps the wrap intact and conformed to the metal structure, allowing the wrap to protect at its fullest potential.



## Step 2 Mold Guard (Aboveground)

### Uses:

SCC Step 2 Mold Guard is a 60 mil highly conformable and environmentally safe wax wrap designed for protection from damage caused by corrosion to aboveground metal structures such as pipes, fittings, flanges, bridge crossings, and tunnels. This wrap is specifically formulated to inhibit the growth of mold into the wrap making it suitable for wet and humid environments.

SCC Step 2 Mold Guard is in effect odorless, vapor free and non-toxic making it ideal for vaults, and confined space applications.

### Advantages:

- Only minimal surface preparation required
- Easily conforms to irregular shaped profiles
- No curing time necessary for immediate service
- Environmentally safe, non toxic, no VOC's
- No clay fillers
- No primer dissolving solvents
- Inhibits the growth of mold
- Applied over wet or dry surfaces
- Available in multiple colors

### Technical Data:

Properties	English	Metric
Color	Available in multiple colors	Available in multiple colors
Thickness	60 mils average	1.5mm avg.
Dielectric Strength	100 volts per mil	12 kV
Maximum Service Temperature	140° F	60°C

### Quantity Estimates & Packaging:

Wrap Width	Wrap Length	Rolls/Case	yd <sup>2</sup> /case	Coverage 1" overlap	Coverage 50% overlap
4"	18'	12 rolls	8 yd <sup>2</sup>	54 ft <sup>2</sup> /case	36 ft <sup>2</sup> /case
6"	18'	8 rolls	8 yd <sup>2</sup>	60 ft <sup>2</sup> /case	36 ft <sup>2</sup> /case
12"	18'	4 rolls	8 yd <sup>2</sup>	66 ft <sup>2</sup> /case	36 ft <sup>2</sup> /case



**Superior Corrosion Control**  
**201 Andrew Park Drive**  
**Jackson, Michigan 49202**  
**Phone: 1-517-748-9330**  
**Fax: 1-517-784-9331**  
**[www.superiorcorrosioncontrol.net](http://www.superiorcorrosioncontrol.net)**

We believe the information on this sheet to be reliable and accurate but do not guarantee. The information on this sheet is intended as a general guide for product selection only and should not be used for specification purposes. Before using, user by their own test should determine the suitability of the product and information supplied by us for their own particular purposes.