## Botron B87t5日 Technical Data Shect

## Features:

StatCare Static Dissipative Floor paint is designed to dissipate static charges and stop static generation. It will provide a durable, UL approved, slip resistant finish and can be applied on sealed concrete. It's water-based epoxy/acrylate formula is extremely resistant to chemicals and solvents. Our ESD Floor Paint is superior to and will outlast latex and urethane floor paints.

## PROPERTIES <br> SPECIFICATIONS

## Product Notes and Features

- Available in 3 colors
- Dry to touch in 5-7 hours
- Open for traffic in 10-12
- Long lasting
- Water-based epoxy/acrylate
- Lead-free RoHS compliant

| Color: | Grey, Light Grey, Beige |
| :--- | :--- |
| Solids: | $32 \%++$ 1\% |
| Resistivity-ASTM D257: | $108-9$ Ohms2 Max/Cm2 @ 40\% |
|  | Relative Humidity |
| Weight Per Gallon: | $8.1-8.35$ |
| Hardness: | $30 /$ Sward |
| Viscosity: | H-J / Gardner |
| Solvents: | Water-glycol |
| Flash Point: | 1400 F minimum |
| Dry Time: | Dry to touch 5-7 hours |
| Open for traffic: | $10-12$ |
| Water Resistant: | 8 hours - No effect |
| Alcohol: | 1 hour - No effect |
| Gasoline: | 8 hours - No effect |
| Caustic 5\%: | 2 hours - No effect |
| Soap Resistance: | 8 hours - No effect |
| Slip Resistance: | Exceeds UL Requirements |
| Coverage: | 400 - 600 Ft. 2 /Gallon |
| Odor: | Moderate (Glycol Ether, Alcohol) |
|  |  |
|  |  |



## APPLICATIONS

## GROUNDING

Coverage is $400-600 \mathrm{SqFt}$ per gallon
2 coats needed for maximum effectiveness
5 to 7 hours time between coats
Using heel grounders with this StatCare floor paint gives your staff the freedom to move around the work area performing an ESD function.

## PART NUMBERS

B8771G Gray Floor paint 1 gallon
B8775G Gray Floor paint 5 gallon
B8771LG Light Gray Floor paint 1 gallon B8775LG Light Gray Floor paint 5 gallon

B8771B Beige Floor paint 1 gallon B8775B Beige Floor paint 5 gallon

$$
\text { Botron Company Inc. | } 325 \text { W. Melinda Ln Phoenix AZ } 85027 \text { | Ph\# 623-582-6700 | Fax\# 623-582-6776 }
$$

[^0]believe to be reliable. The proper use and application for this product must be the responsibility of the user


[^0]:    Disclaimer. All statements of technical information are believed to be true and are based upon tests we

