



Unit 2 No. 6 Middle Muir Road Anderbolt 1459

P.O. Box 2082 Boksburg 1460

Tel: +27 (0)11 892 - 2604 / 2565 Fax: +27 (0)11 917 - 1474

## FLOORGUARD P2000 A-S

CONDUCTIVE/ANTI-STATIC FLOORING

## FEATURES AND BENEFITS OF ROBEX FLOORGUARD P2000-AS WITH CONDUCTIVE PROPERTIES

- 1. Robex Floorguard P2000 is a heavy to medium duty, flow applied, smooth flooring system based upon polyurethane technology.
- 2. Provides excellent resistances to abrasion, chemical attack and any other physical aggression.
- 3. Robex Floorguard P2000 is volatile free, both during and after application, so work can be carried on in adjacent areas without fear of contamination.
- 4. Robex Floorguard P2000 is formulated to achieve maximum strength within minimum time, and with minimal disruption to your production cycle.
- 5. Unlike concrete surfaces that dust when worn, Robex Floorguard P2000 creates an impervious, hardwearing finish that lasts and lasts.
- 6. The appearance is seamless, smooth, high gloss finish with uniform colour.
- 7. Robex is designed for application between 2 & 6mm.
- 8. Is ideally suited to areas subject to heavy duty use: Chemical processing, Engineering process areas, Production areas etc.

## **SPECIFICATION-PROCEDURES AND PREPARATIONS:**

- 1. The complete area will be mechanically abraded to remove any existing coating and any contaminants which could affect adhesion.
- 2. The entire area will now be primed using our RX Floorguard primer.
- 3. Once the cured, a copper tape will be incorporated into the primed area
- 4. An additional layer of RX Floorguard Anti Static Primer will be applied over copper tape
- 5. Once cured, Robex Floorguard Anti Static will be applied at 2mm over the entire floor areas and left to cure for 24 48 hours.