



Robex S.A.
(PTY) LTD. REG:2002/012975/07

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.