

RX-POLARCOAT

The refrigeration and cleanroom coating that applies to cold, damp walls without disrupting the environment.



www.robexusa.com



What is RX-Polar Coat

RX-Polarcoat can be applied and will cure without raising the temperatures in cold rooms and without having to remove sensitive merchandise or refrigerated foods for fear of contamination by evaporated solvents or paint odours. It forms a high gloss tough monolithic surface, minimizing the potential for germ or bacteria growth. RX-Polarcoat was developed specifically for use in cold rooms, walk in freezers and cold storage facilities, medical facilities and cleanrooms where an easy to clean surface really matters. RX-Polarcoat offers virtual renewal without the disruption and expense of replacing of wall or ceiling panels. RX-Polarcoat is food safe and carries InS accreditation – see RX-Polarcoat Technical Data Sheet.

<u>Uses</u>

- 1. Cold Rooms and Cold Storage Warehouses.
- 2. Food Handling and Food Processing Rooms e.g. Abattoirs, Bakeries, Supermarket Preparation Areas,
- 3. Restaurants and Commercial Kitchens.
- 4. Cleanrooms in electronic manufacturing and testing facilities.
- 5. Hospital departments designated as a Cleanrooms such as operating rooms, laboratories and nuclear medicine facilities.
- 6. Coating inside refrigerated boxes on delivery and transport vehicles.

Benefits

- Withstands daily mandatory cleaning using aggressive cleaners and pressure water jets at 160°F.
- Odourless and 100% solvent free.
- · Contains no solvents. Non toxic.
- Single component. No mixing.
- Applies easily using brush, roller or spray.
- · Open containers can be resealed for later use avoiding significant waste.
- Applies to glass, ceramic tiles, concrete, and metal including stainless steel, GRP, wood and many other surfaces.
- Will cure in temperatures below freezing.
- Seals apertures in walls and ceilings without having to introduce other trades.
- Will create a complete monolithic enclosure when used with jointing fabric and RX-Surefloor.
- Retards bacterial growth.
- Cures to a high gloss, smooth finish.
- Environmentally friendly.

Contact us

Get in touch with our team for any enquiries:

info@robexusa.com

www.robexusa.com