

ANTI-CORROSION AND SECONDARY CONTAINMENT

RX Industry H.C.R

RX Industry H.C.R Lining System is a urethane polymer with two components – 100% solids and a spray applied liquid coating that has been formulated to give good physical properties and ease of application.

When mixed, the components set rapidly to form a glossy, tough, durable, waterproof elastomeric coating with excellent resistance to abrasion and a wide range of chemicals without any additional heat cure.

RX Industry H.C.R Lining System can be spray applied to a wide variety of substrates to provide a tough seamless coating of any desired thickness from 0.5mm upwards.

- Exceptionally quick curing
- Fantastic flexibility
- Spray applied
- Liquid liner and UV stable
- Incredible chemical resistance to most acids and alkalis



RX Industry CR

RX Industry CR is a rapid-curing, seamless coating system based on Methyl Methacrylate (MMA) technology. It is specifically formulated for use in areas of high traffic and chemical exposure.

- Fast turnaround
- Long service life
- Fully bonded
- Semi-flexible
- High chemical and biological resistance
- Non-absorbent surfaces
- May be applied in sub-zero temperatures
- Various degrees of non-slip finishes can be created.

RX Hi-Mech Liner Chemical Resistant

RX Hi-Mech Liner CR is a vinyl ester resin combined with graded aggregates and state-of-the-art levelling agents, formulated for use in areas where standard resin systems will simply fail. The Hi-Mech systems will perform in even the most arduous conditions, providing customers with peace of mind.

- The cured system provides exceptional thermal shock resistance.
- Excellent resistance to most acids, solvents and alkalis.
- High resistance values to both mechanical impact and abrasion.
- The cured system has been formulated to minimise shrinking and crazing.
- An area protected with RX Hi-Mech Liner CR offers ease of cleaning and can be applied with various degrees of non-slip resistance.

