

Liquid Rubber™

INNOVATORS OF ENVIRONMENTALLY SAFE PROTECTIVE COATINGS

▾ RESIDENTIAL ▾ COMMERCIAL ▾ INDUSTRY ▾ MARINE ▾ MINING
▾ CIVIL ENGINEERING ▾ AGRICULTURE ▾ AUTOMOTIVE

WATERPROOFING

Liquid Rubber provides a range of water based, VOC and solvent free waterproofing products that are cold applied using an airless spray system, roller or brush. These products cure to provide a seamless, fully adhered flexible membrane which **prevent water ingress and resist damage** from water, ultra-violet light and harmful chemicals.

All Liquid Rubber products are both worker and environmentally safe and are available for commercial, industrial and residential markets for roof and concrete structure protection.

CORROSION PROTECTION

Liquid Rubber addresses the major industrial problems of rust and corrosion in a very efficient and high performance manner. Used alone or as part of a multi-layered coating and lining system, Liquid Rubber protects metal from everything from salt water to acids with unparalleled success. Liquid Rubber products provide corrosion protection in industries from mining to marine vessels to off-shore drilling to metal warehouse roofing.

All products are formulated to be safe to apply, even in confined spaces such as storage and process tanks. Using emulsion based formulations, Liquid Rubber'

FIRE PROTECTION

Liquid Rubber incorporates a flexible waterproof coating with fire retardant properties to create a family of products used for roofing protection, structural metal protection and interior building protection.

The Liquid Rubber fire retardant products offer excellent surface protection over polyurethane and polystyrene foam and are applied in a step application.

These multi-functional coatings are ideal for roof and wall insulator systems and are desired protection for structure from commercial and industrial buildings to underground mine buildings and air handling systems.