

# Acrylic Hybrid - Clear or Tinted & Acrylic PU Hybrid - Clear.

are **water based**, durable & UV stable coating for outdoors. Acrylic Hybrid is a **Self-Crosslinking 1 pack** coating, that can be applied as an attractive TINTED coating, you can pattern or flake into or a CLEAR primer & coating to **seal & enhance** stained/coloured concrete & exposed-aggregate, giving it a beautiful **sheen**. Acrylic PU Hybrid is a **2 pack** with Hardener.

Raw concrete is back breaking to sweep & mould thrives. By coating concrete, it becomes easy to sweep & prevents oil, grease or water stains & mould forming.

## Why use our Acrylic Hybrid Coating?

It's almost the same price as cheap Solvent & Water-based Acrylic coatings others supply, but this coating is more durable. Most Acrylic Coatings get ugly white water marks from rain, even weeks later, because they re-emulsify. With our Acrylic Hybrid, hours later, if it rains, you won't get white water marks, which is a good indication of the quality of our product.

Polyurethane & others, usually only lasts 3 or 4 years, yet they are more than twice as expensive. If you roll crushed glass into our coating & roll each coat generously & look after it, it can last well over 2 years & with a simpler recoating.

To Save money, use this TINTED Coat as a base coat & coat it over with a more expensive CLEAR Top Coat, like our Acrylic PU Hybrid or pure Polyurethane.

Pure Polyurethane is much more sensitive because it has poor adhesion, so the substrate must be extra clean or it can delaminate. Also after 3 or 4 years, when you need to recoat, you must start with WB Epoxy Primer. Acrylic Hybrid Coating & Acrylic PU Hybrid has good adhesion, so to recoat, you simply clean with water & degreaser, then apply one coat of TINTED Acrylic Hybrid & one or two Clear coats, either Acrylic Hybrid Or Acrylic PU Hybrid. Most expensive outdoor coatings are either too difficult to apply or dry so fast, application becomes a struggle.

Waterproofing System- you can apply Acrylic Hybrid coating over our Waterproofing Membrane, to protect it against weathering & make the Waterproofing System more durable & trafficable. It lasts much longer if it isn't a floor coating.

Coverage: 6 – 8m<sup>2</sup> per Litre. **Number of Coats:** **minimum** two coats (3-4 hours between applications). 1<sup>ST</sup> Coat either Grey Epoxy Primer or CLEAR Acrylic Primer, second & preferably third as Acrylic Hybrid Coating. **SUITABLE SUBSTRATES:** Concrete driveways, sidewalks, floors, stamped & stencilled coloured/stained concrete, concrete pavers, natural & cultured stone.

