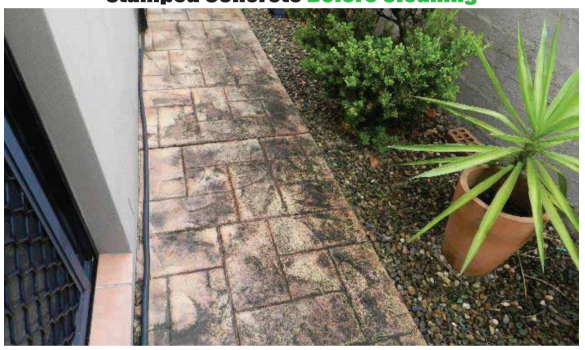


## SCIENTIFICALLY ENGINEERED UTILISING REVOLUTIONARY CUTTING EDGE NANOTECHNOLOGY

Scientifically engineered, using revolutionary, cutting edge Nanotechnology. The creation of GCS Eco-Seal 10-89™ was focused on delivering to the industry, a brutally tough, Environmentally Friendly, Non Toxic, water based clear sealer with exceptional UV- Stable qualities. Non- toxic, Ensures that no effect on the customer, applicator, pets or surrounding wildlife. Non-hazardous, will not harm your lawn, plants, gardens or near-by vegetation.

**Stamped Concrete Before Cleaning** 



As a water based sealer, GCS Eco-Seal 10-89™ will penetrate into the substrate, filling voids while efficiently binding and strengthening the top layer of the surface, effectively enhancing its ability as being oil and stain resistant. With the use of pressurised applicators, allows large areas to be sealed in a fraction of the time usually taken.

**Sandstone Before Cleaning** 



A wet on wet application process, gives the applicator the ability to clean and seal on the same day. Versatile & can be applied to a variety of surfaces. No VOCs present, (Volatile Organic Compounds), you will not affect the contractor or neighbouring properties with toxic smells while it is being applied. The combination of a mould inhibitor within the sealer, greatly reduces the chance of mould regrowth, creating a low maintenance, long lasting, clear sealed surface.

Cleaned & Sealed Same Day GCS Eco-Seal 10-89™



The application of GCS Eco-Seal 10-89™ water based clear sealer, to the surrounding hard surfaces at your residence or commercial infrastructure, is an economical, environmentally friendly investment into your investment. Maintaining a fresh clean aesthetic appearance with the added bonus of lengthening the life expectancy of the surface.

Cleaned & Sealed Same Day GCS Eco-Seal 10-89™



TM IP 1610900

GCS ECO-Seal 10-89™, IS SETTING THE BENCH MARK & LEADING THE WAY AS THE ONLY CHOICE FOR A CLEANER & GREENER, WATER BASED CLEAR SEALER FOR HARD SURFACES.