



How to maintain you precast concrete

– to give to your customer



ARMCON
CERTAINTY: IN CONCRETE

How to maintain your precast concrete

Top Tips

Keep free of debris

Keep the surface free of debris by sweeping or rinsing with a garden hose.

Cleaning

Armclean is a quick and easy to use powerful chemical cleaner to remove concrete splash and build up as well as cement, rust scale, algae and most types of corrosion. Simply brush or pour onto the surface, agitate with a brush and rinse away with water.



Seal the concrete

Armseal protective sealer minimises the risk of cracking in freshly placed concrete subject to drying conditions. It also penetrates, seals and protects new concrete surfaces to improve abrasion resistance and durability.



Heavy vehicles, high traffic, and extreme temperatures and weather can make your concrete show wear faster. Regular resealing can help protect your concrete.

Avoid salt or other de-icers

Ensure all precast concrete is swept or shovelled free of snow. Salt and other ice melting chemicals should not be used as they will cause damage to the concrete. New concrete less than a year old is especially susceptible to this type of damage and could be affected with just one application.

Protect from Extreme Heat

Exposure to extreme heat may cause damage. Using a torch to melt ice or welding against concrete may cause aggregates to pop.



Avoid Impacts

Care should be taken to protect your concrete from impacts that may crack or scratch the concrete.