

ULTRA-MAX

Clear non-slip sealer

ULTRA-MAX has been developed to create a slip-resistant coating that can be applied to timber, stone, masonry and concrete.

ULTRA-MAX incorporates a clear polymer aggregate with a premium clear acrylic sealer in a solvent solution. It is capable of penetrating the substrate and cures to form a clear, tough and resilient coating.

The slip resistance achieved with ULTRA-MAX varies due to the micron size of the aggregate used.

ULTRA-MAX Fine will achieve a slip rating that is classified as a R11.

ULTRA-MAX Course will achieve a slip rating that is classified as a R12 or greater.

Under normal conditions, ULTRA-MAX will last from 2-5 years. Heavy traffic areas can be recoated as required without stripping back the original coating.

Surfaces coated with ULTRA-MAX should be maintained by using a mild detergent with a soft broom, then rinsed.

