



KEY FEATURES

- Marine and High Salinity protection
- Chemical and corrosion resistance
- High Chlorine (Swimming pool) protection
- · Hard dense surface







Product Overview

MaxiSEAL is a chemical ceramic anodising process which enhances the properties of MaxiLED fittings. A non hazardous process will protect MaxiLED fittings from high chlorine environments such as swimming pools.

MaxiSEAL offers a barrier against High saline locations such as coastal and marine locations, making MaxiLED fittings with the MaxiSEAL the ideal fitting for coastal and corrosive environmental applications.

Specifications	MaxiSEAL Finish
Safety	Safety Non Hazardous and contains no hazardous materials such as Sulfuric Acid or Chromic Acid.
Gloss	This will vary depending on surface finish. MaxiSEAL does not change the appearance of the part. Clear MaxiSEAL is water clear and does not change the appearance
Chemical	A 24 hour soak in both an Alcohol/MEK blend and Aircraft Stripper (contains Methylene Chloride) shows no effect
Thermal Resistance	MaxiSEAL is showing @ a 10% reduction in the rate of thermal transfer (insulator).
Conductivity	Non Conductive.
Finishing colours	Black or Silver