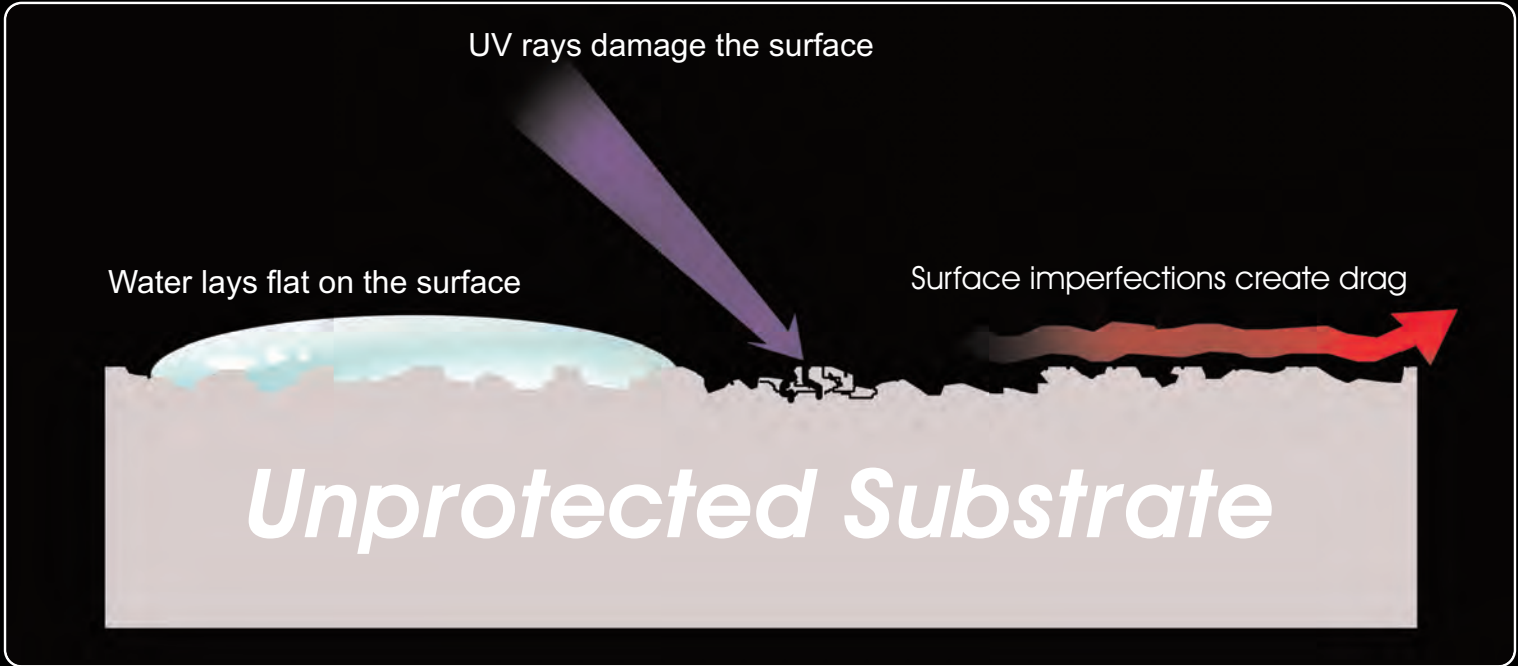


# AGlaze Surface Sealant



**AGlaze Surface Sealants** are made from a unique blend of Fluorocarbon polymers. Fluorocarbons are modern impregnating agents that do not only repel water but also oily and fatty substances. Every physical body, no matter whether liquid or solid, has a so-called surface tension. The greater the difference of these surface tensions of liquid and its contact area, the more distinct is the repellency. Fluorocarbons support this making the surface to which they are applied extremely water and soil repellent. Fluorocarbon polymers can be “made to measure” to suit various fields of application. **AGlaze Surface Sealants** have been engineered to suit applications to many surfaces including paint finishes, carbon fibre, gel coats, textiles, metals and even polished stone and ceramic finishes.



**AGlaze Surface Sealant** bonds to the surface of the substrate creating an ultra thin sub-micron barrier. This barrier is highly durable, yet remains flexible allowing it to cope with expansion and contraction of the surface caused by changes in temperature. Once cured, the **AGlaze** sealed surface exhibits several properties; it remains highly water and soil repellent, it protects the surface from UV rays and reduces friction which aids cleaning and improve the flow of air and fluid over the treated surface.

