

10 - Site Equipment





| Technical Specification | |
|--|------------|
| Colour | Anthracite |
| Shelf Life | 24 months |
| Limitations - Chemical Resistance | |
| Water, seawater, aliphatic solvents, oils, greases, diluted organic acids. Practically no dirt attachment. Esters, Ketones, Aromatics, chlorine for swimming pools chlorinated | |

AC0925

OB1 Sealant & Adhesive - Anthracite

- Bonds all metals even lead. Also bonds plastics including PVC & GRP and more materials including glass, mirror, polystyrene, fibreglass & wood. Works in water. Features zero VOCs.
- In harsh conditions it maintains its robust bond when cured from -40°C to +120°C
- Perfect solution for use in kitchens and food preparation areas
- Ideal sealant for under water applications even resistant to saltwater
- For instant repair or bonding with carbon fibre materials, fibreglass and GRP
- Allows flexible adhesion that can move with the expansion and contraction of metal and steel
- Contains no solvents, is odourless and kind to the environment
- Contain no solvents so will never crack, shrink or collapse, creating a permanent seal/bond
- Contains no solvents or isocyanates so it will not degrade the back of mirrors
- Features Zero VOC's so it cures solid with no holes where bacteria can breed resulting in mould
- Perfect for roofing applications, seals, grips and fills lead flashings to stone, brick and felt

10-AC0925-2022-V1



solvents.

Concentrated Acids