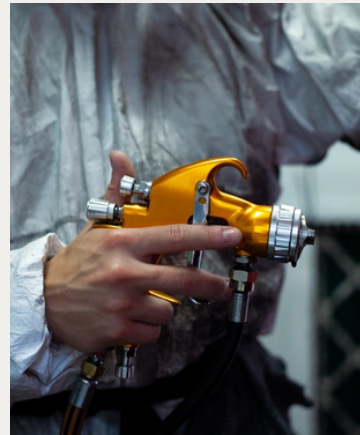
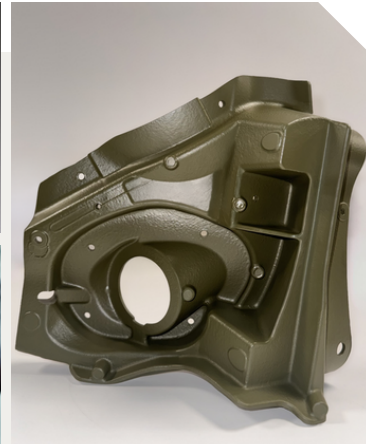
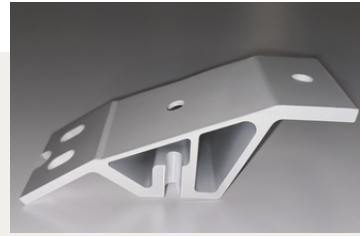


## Specialist Applicators of UK MOD CARC & IRR Coatings

We are a specialist applicator of UK Ministry of Defence (MOD) Chemical Agent Resistant Coatings (CARC), Infra-Red Resistant (IRR) delivering protective finishes designed for military vehicles, ground equipment, and non-aircraft assets.

Our coatings are formulated to meet DEF STAN requirements, producing a non-porous, chemically resistant surface that prevents chemical, biological and radioactive agents from penetrating the coating and base material.

These coating systems form a durable, chemically resistant finish designed to withstand abrasion, corrosion and extreme weathering - ideal for Defence, Land & Sea and Support Vehicle programmes.



## Provides a High-Quality, Even Finish



These finishes also resist aggressive cleaning detergents used during decontamination, ensuring long-term operational resilience.

### DEF STAN 80-225 – Military Vehicle & Ground Equipment Coatings

- Multi-component, low-VOC coating system suitable for military vehicles and non-aircraft equipment.
- Available as Matt IRR and Gloss Non-IRR variants for chemical agent resistance.
- Resistant to chemical, biological, and weathering effects.
- Offered in a range of approved defence colours and finishes.

### DEF STAN 80-161 – Two-Component Epoxy Finish

- 2K Epoxy coating providing outstanding chemical and mechanical resistance
- Available in a full spectrum of RAL and BS shades.
- Can be applied in four gloss levels - Gloss, Semi-Gloss, Egg Shell and Matt.