

## **UNICOAT DWF A12**

UNICOAT DWF A12 is a solvent-based, water displacing fluid that results in a thin, waxy film rust preventive compound offering exceptional salt spray protection. DWF A12 works by displacing water from the metal and creating a protective barrier between the metal and the atmosphere.

**DWF A12** has an oily layer of coating and therefore results in longer hours before failure under the ASTM B-117 Salt Spray testing. It offers medium-term protection of ferrous and aluminum alloy compounds during storage and transit and is particularly suitable for protection of highly machined precision parts where heavy films are not desirable.

**DWF A12** offers suitable protection for approximately 3 months outdoor and 4 years indoor storage. Protection length is dependant on weather conditions and storage location. Depending on the size of type of work piece to be treated, **DWF A12** is recommended to be applied by dipping or brushing. The thin oily film does not hamper with subsequent machining operations.

## APPLICATIONS / BENEFITS

| Water | disp | lacement fl | uid. |
|-------|------|-------------|------|
|       |      |             |      |

☐ Thin oily coating, no need for subsequent removal.

☐ Best used for work pieces in transit between machining operations.

☐ Complies with RoHS requirements.

## TYPICAL CHARACTERISTICS

| TEST DESCRIPTION                 | METHOD      | TYPICAL RESULTS |
|----------------------------------|-------------|-----------------|
| Specific Gravity @ 15 °C         | ASTM D 4052 | 0.79            |
| Flash Point, °C                  | ASTM D 92   | 45              |
| Salt Spray, hrs / failure        | ASTM B 117  | 96 to 112       |
| Humidity Cabinet, days / failure | ASTM D 1748 | 60+             |
| Film                             | Type        | Soft            |
|                                  | Thickness   | 3.75 microns    |