

## **PRECISION SURFACE TREATMENT DISCLAIMER**

We diligently clean treated components to remove traces of media but it is the ultimate responsibility of the customer to ensure they are fit for use before re-assembly.

Over time treated components will be prone to further corrosion and oxidation, just as they were before you brought them for treatment. We will advise how to prevent subsequent degradation but remember we are working with material supplied by the original manufacturer.

We treat blasted alloy with a 20% ACF50 to prevent white-spot corrosion and we treat ferrous parts which you intend to repaint with 5% Bor-8 rust inhibitor (unless you specifically tell us not to).

Please also accept that the cleaning process may reveal blemishes or fractures and we cannot accept responsibility for revealing pre-existing damage.

We guarantee that we will treat your components as if they were our own and handle them sympathetically, respecting gasket surfaces, bearing housings, oil galleries and other delicate areas.