

# Aerozane-BW Technical Datasheet

## **Product Description**

Aerozane-BW is a reactive siloxane-based polymer resin solution that cures to provide longer-term protection of polished aluminium surfaces on aircraft.

Preparation before application:

Thoroughly clean the surfaces which will be treated with a cleaning solvent or AeroWash HD and soft cloth.

# Application:

Apply a small amount of product onto a soft, lint-free non-woven cloth. Apply to the cleaned aluminium surface, ensuring complete coverage. Allow the product to flash off slightly before buffing with a soft cotton cloth. Allow a minimum of 15 minutes before the second application. Two coats are usually sufficient; however, an additional coat can be applied for increased protection.

#### Curing:

Depending on temperature, allow between 60 and 120 minutes to dry. Full cure overnight.

SKU: FA-AEZBW-1QT

• Boeing BSS7432

### **Features**

- Easy to apply.
- · Invisable to the naked eye.
- Water / rain repellant hydrophobic coating.
- Reduces oxidation of the polished aluminium.
- Silicone Free
- Sufficient product to coat 280 sq M (3 coats).

Each container contains 946 ml product.

NAME AEROZANE-BW P/N: AEZBW-1QT

PRICE: £234.00 PER TIN CONTAINING AEROZANE-BW

1 US QUART

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com