



**TECHNICAL DATA SHEET** 

# **AEROK 9200**

## **PRODUCT**

Aerok 9200 is a two component low density void and edge filler based on modified epoxy technology. Designed as a cartridge applied product it offers excellent workability and adheres well to aluminium alloys and composite materials and has excellent long-term durability and FST performance, meeting requirements of ABD 0031 and FAR/JAR 25.853.

## **TECHNICAL CHARACTERISTICS**

Base **Epoxy Resin** Density - g/cm3 0.64 combined Viscosity Paste **Thixotropic** Yes Usable Life 35 mins Setting Time at 25°C / 77°F 60 - 70 mins Compressive Strength 24MPa Overlap Shear Strength 16MPa

Temperature Resistance - 40°C to +70°C / - 40°F to +158°F Temperature Resistance - Ground Soak - 55°C to +90°C / - 67°F to +194°F

Thermal Expansion 73.3 x 10 -6 m/m/°C

Water Absorption (% increase in weight) <0.1 Mix Ratio (by volume) (A : B) 2 : 1

 $({}^\star) These \ values \ may \ vary \ depending \ on \ environmental \ factors, \ such \ as: \ temperature, \ moisture \ and \ type \ of \ substrates.$ 



# **PACKAGING**

Colour: Light Grey

Packaging: 600ml Cartridge, 25 Litre Pail / 20.29floz Cartridge and

845.35floz pail

# **SHELF LIFE**

12 months in unopened packaging in a cool and dry storage place at temperatures between  $+15^{\circ}$ C and  $+25^{\circ}$ C /  $+59^{\circ}$ F and  $77^{\circ}$ F

## **HEALTH AND SAFETY RECOMMENDATION**

As with all epoxy products, avoid skin and eye contact and apply the usual industrial hygiene

Check the packaging for more information or see MSDS

The variability of materials, substrates and conditions of use is such that no warranty of their functionality for a specific application can be deducted from this information, written recommendation or any other type of suggestion offered. Each user has the responsibility to complete adequate evaluations on the efficacy of the materials offered by Forgeway, of its products, services, recommendations and suggestions for the specific application need, and must accomplish sufficient testing to ascertain that the final product will be safe and sound for the final intent of the end-user.

