

ALUMINIUM PASSIVATION

PROTECTION AGAINST CORROSION WITH BONDERITE/ALODINE AND SURTEC

Passivation is the creation of a non-metallic protective layer on a metallic material to prevent oxygen corrosion.

Due to their low surface resistance, passivations are very popular in the electronics industry. They are used in the aerospace, mechanical engineering and automotive industries because of their good corrosion protection and also serve as an adhesion primer for paints. In addition to the passivations of aluminium, BWB also offers passivations of stainless steel, titanium as well as previously galvanised steel.



ADVANTAGES

- High corrosion resistance
- Electrical conductivity
- Constant surface resistance
- Ideal primer for paints
- Protection against infiltration of seals
- Aviation certified procedures and processes

For further information, please contact the BWB

team in confidence. We look forward to your call

- Compliant with MIL-DTL-81706-B and MIL-DTL 5541-F
- Chromium-free processes available

APPLICATIONS

Chromium-containing passivations are mainly used in the aerospace industry, while chromiumfree processes are recommended for the electrical industry and mechanical engineering.

Maximum component sizes: 1000 x 600 x 900 mm

Bonderite M-NT 160/161 (Cr free)

Maximum component sizes: 3100 x 400 x 1100 mm

- Bonderite M-NT 400 (Cr free)
- Bonderite M-CR 1200 AERO
- Bonderite M-CR 1200 S AERO

Maximum component sizes: 5000 x 800 x 1800 mm

- Bonderite M-CR Alumigold
- SurTec 650 (Cr^{VI} free; RoHS-conform)

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