Ardrox av30 technical data sheet



Ardrox av30 technical data sheet

END USER STATEMENT: This product requires an end user statement to be completed prior to sale. You will be contacted by our Customer Services Team once your order has been placed.

will be contacted by our Customer Services Team once your order has been placed.

Please Note: Specifications and approvals are subject to change at any time. Users should always consult their AMM or the OEM when selecting products to ensure items have the release needed. Only specifications listed

on the order confirmation will be certified on the Silmid CofC.

Ardrox AV30 is applied as a coating to protect metals commonly used in airframe structures and in aerospace

components from corrosion.

Please try another search.

Ardrox AV30 can be used in all areas of the airframe on painted and unpainted surfaces. It combines good

penetration properties with excellent corrosion inhibiting characteristics at a low film weight.

Ardrox AV30 can be applied by dipping, brushing or spraying. For maximum penetration capability and the

most effective corrosion inhibiting performance, spray application is recommended.

The coating should be applied at 50 to 100 µ m / 2 - 4 mils wet thickness. Movable parts should be masked before treatment. If Ardrey AV30 spray control or masking of moveble components is not possible.

masked before treatment. If Ardrox AV30 spray control or masking of movable components is not possible,

then an alternative soft waxy film CIC, such as Ardrox AV25 should be used.

Standard UK Delivery

?12:00 (excl. VAT) Free Delivery on online orders over ?100.

Orders usually delivered 24-48 subject to stock availability.

Proforma orders require cleared funds before shipment. Please allow 1 working day for fund allocation.

UK Priority Next Day Services

Contact us for free full report

Web: https://kary.com.pl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



Ardrox av30 technical data sheet

