

Ardrox AV 8

Corrosion Inhibiting Compound

Description: Super penetrating, water displacing, corrosion inhibiting compound

(CIC). Forms a tack-free, firm film.

Range of Use: Applied as a coating to protect metals commonly used in airframe

structures and in aerospace components from corrosion.

AV 8 can be used in all areas of the airframe on painted and unpainted surfaces. It combines good penetration properties with excellent corrosion inhibiting characteristics and a low applied film weight.

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In areas exposed to severe corrosion conditions AV 8 should be

overcoated with **AV 100D** - a heavy duty, waxy, firm film CIC.

Movable parts should be masked before treatment unless spray

application can be controlled to prevent direct contact.

If AV 8 spray control or masking of movable components is not possible, then an alternative, soft waxy film CIC, such as AV 25 should

be used.

Application: AV 8 can be applied by dipping, brushing or spraying.

For maximum penetration capability and the most effective corrosion

inhibiting performance, spray application is recommended.

AV 8 can be sprayed using either the specifically designed ACS-

System (airmix application equipment), or the AAS - System (airless

application equipment).

Operating instructions and recommendations for using spray equipment are given in the Technical Manual "Aircraft Corrosion Protection and

Control" available from the local Chemetall Sales Office.

Safety Information: For safety precautions and information on the safe use of this

product please see: Material Safety Data Sheet for AV 8.

Relevant Specifications

and Approvals: Detailed information is available on the Chemetall website at:

www.aerospace.chemetall.com





PHYSICAL PROPERTIES

Property	Test Method	Value		
Flash Point:	ASTMD 93	38 °C	(100 °F)	minimum
	EN ISO 2719			
Non-volatile Content:	ASTMD 1644	42	% by weight	minimum
	EN ISO 3251			
Density at 23°C (73 °F):	EN ISO 12185	890 ± 20	kg/m ³	
Coverage:	Calculated	44	m²/litre	at 8 µm
Application Temperature:		0 to 30 °C	(32 to 85 °F)	
Storage Temperature:		-20 to 30 °C	(-4 to 85 °F)	
Shelf Life:		36	months	

FILM PROPERTIES

Property	Test Method	Value			
Colour:	Visual	Transparent,	nt, brown		
Specific Film Weight:	Weighing	8	g/m ²		
Approximate Film Thickness:		8 to 15	μm		
Drying Time at Ambient Temperature:		40 to 60	o 60 minutes approx.		
Removable with solvent:	AV 980	Yes			
Salt Spray Test:	ASTMB 117	On steel	> 100 h (at R _i 1)*		
		On 2024-T3	s > 750 h (at R _i 1)*		
Humidity:	DIN 50017	On steel	> 750 h (at R	. _i 1)*	

^{*} Interpretation according to EN ISO 4628-3

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