() A IT	Supply Chain Specification	Document #	Revision	DCC #
(+) AIT	Coating Specification for TEMPERKOTE 888	SCS-004	0	DCC00000106

The Supplier should always follow any Customer flow downs or drawing specific requirements first. When these requirements or drawings do not specify, AIT specifications apply. AIT specifications for multiple types of surface coatings, stress relief, or heat treating for machined and fabricated parts can be found at the link below: <u>https://www.aint.com/about_ait/guality/overview</u>

The latest specification available at the link above applies unless otherwise noted on the PO.

If the Supplier believes there to be a conflict between any requirements, please contact the Buyer.

General Requirements

Coating Type	AIT Reference Code	Standard Reference	Applicable Materials	
Paint	TEMPERKOTE 888	See the manufacturer's instructions	Steel and Aluminum	
Product	t Name	Manufacturer / Distributor		
TEMPER	(OTE 888	Flame Control		

Surface Preparation

- 1. All surfaces to be coated are to be cleaned to ensure the removal of all surface contaminants such as oil and grease, this may be achieved by using soap and water.
- 2. Plug all threaded holes. Mask areas that require protection from sandblasting.
- 3. Abrasive blast all surfaces to be coated to a 0.5 mil profile.
- 4. Remove any residual from surface preparation using a vacuum, or blow off with clean, dry air.
- 5. Mask surfaces for painting, as required.

Finish

Thickness		Gloss	Texture	
2.0 mils dry film thickness		Gloss	Smooth	
Workmanship / Surfaces		Application		
All casting & fabrication surfaces that do not require masking.		Apply two coats @ 2mils wft (1mil dft) per coat. Second coat must be applied from 30 minutes to 90 minutes after application of the first coat or a duration of 7 days.		

Notes

- 1. Maintain all AIT tags and markings as supplied.
- 2. Remove all plugs and masking prior to shipping.

Revision History							
Rev.	Date	DCC	Comments	Approved By			
0	8-8-2023	DCC0000106	Initial release	Robert Chianese			