METRIC
MIL-DTL-24441/33A(SH)
19 MAY 1999
SUPERSEDING
MIL-P-24441/33(SH)
23 July 1991

### DETAIL SPECIFICATION SHEET

PAINT, EPOXY-POLYAMIDE, DARK GRAY RO3.6, FORMULA 154, TYPE IV

This specification is approved for use by the Naval Sea Systems Command, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification and MIL-DTL-24441.

FORMULA: This formula covers black Ro3.6 epoxy-polyamide paint designated Navy Formula 154, Type IV for interior or exterior use. The paint shall consist of the ingredients specified in the quantities specified.

COMPONENT A  $\frac{11}{2}$ 

Ingredients	Kilograms	Pounds
Thixatrope $\frac{1}{2}$		
Polyamide $\frac{2}{}$	16.33	36.0
Polyamide adduct $\frac{3}{2}$	140.16	309.0
Magnesium silicate 4/	136.08	300.0
Titanium dioxide $\frac{5}{}$	9.07	20.0
Black iron oxide <sup>b/</sup>	68.04	150.0
Butyl alcohol 7/	117.03	258.0

## COMPONENT B $\frac{11}{}$

Ingredients	Kilograms	Pounds
Thixatrope $\frac{8}{}$		
Epoxy resin 9/	232.24	512.0
Magnesium silicate 4/	176.90	390.0
Naphtha 10/	94.35	208.0

See footnotes on last page.

AMSC N/A FSC 8010 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

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QUANTITATIVE REQUIREMENTS: The paint shall meet the following quantitative requirements and the qualitative requirements of section 3 of the general specification. The components A and B shall be mixed 1:1 by volume for mixed component tests. Tests shall be performed in accordance with the general specification.

	Compoi	nent A	Compor	nent B	Mixed co	mponents
Requirements	Min	Max	Min	Max	Min	Max
Pigment content,	41.0	46.0	33.0	38.0		
percent (%)						
Volatiles, %	29.0	35.0	16.0	21.0		
Nonvolatile vehicle, %	17.5	23.5	44.0	49.0		
Water, %		1.5		0.5		
Coarse particles, %		0.3		0.3		
Consistency, grams	190	260	300	470	180	245
Kilograms per liter	1.31	1.37	1.29	1.35		
(kg/L) [pounds per	(10.9)	(11.4)	(10.8)	(11.3)		
gallon (lb/gal)]						
Set to touch, hours					1	
(a) at $4.4^{\circ}$ C ( $40^{\circ}$ F)						3
(b) at 23°C (73°F)						3
Dry-hard, hours						
(a) at $4.4^{\circ}$ C ( $40^{\circ}$ F)						24
(b) at 23°C (73°F)						8
Fineness of grind, NS	4		4			
Flash point, °C (°F)	35.5		37.8			
_	(96)		(100)			
Titanium dioxide, % of	4					
pigment						
Pot life, hours at 23°C					4	
(73°F)						
Sag resistance,					225	
micrometers (mils)					(9)	
Color of wet film,					1.74	2.06
R <sub>W</sub> %						
Weight per epoxy,			175	195		
vehicle						
Contrast ratio, 75 $\mu$ m					0.98	
(3-mil) dry film						
Gloss, 60 degree						30
specular, %						
VOC, grams per liter						340
$(g/L)$ $(lb/gal)$ $\frac{11}{2}$						(2.8)

See footnotes at top of next page.

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- 1/ Thixatrope to be used is the manufacturer's choice. In the development of component A, 6.80 kg (15 pounds) [7.95 L (2.1 gallons)] of Dislon NS-30 made by King Industries was used. Manufacturer is responsible for choosing a thixatrope that meets all the requirements herein, including shelf life. Thixatrope is a pigment for calculation purposes.
- <u>2</u>/ GENAMID 2000, Henkel Corp.; UNIREZ 2810, Union Camp; AZAMIDE 600, AZ Products; ANCAMINE 507, Pacific Anchor Corp.; EPOTUF SF7791, Reichold Chemical.
- 3/ Xu-Hy-283, Ciba-Geigy Corporation.
- $\overline{\underline{4}}$ / Mistron 400, "Mistron 500", Cyprus Industries.
- $\overline{\underline{5}}$ / Titanium dioxide conforming to ASTM D 476, type IV. In the development of component A, DuPont Tipure R960 was used.
- 6/ Black Iron Oxide Bk-5599, Charles Pfizer.
- $\overline{7}$ / Conforming to ASTM D 304.
- 8/ Thixatrope to be used is the manufacturer's choice. In the development of component B, 6.80 kg (15 pounds) [6.81 L (1.8 gallons)] of Dislon 6500 made by King Industries were used. Manufacturer is responsible for choosing a thixatrope that meets all the requirements herein, including shelf life. Thixatrope is a pigment for calculation purposes.
- 9/ EPON 828, Shell Chemical Co.; ARALDITE 6010, Ciba-Geigy Corp.; DER 331, Dow Chemical Corp.; AZEPOXY 128, AZ Products; EPO-TUF 37-40, Reichold Chemical Corp.; Trichem 728, Trimont Chemicals; EPI-REZ 510, Celanese.
- 10/ Conforming to ASTM D 3734, type 1. In the development of component B, AMSCO Super High Flash Naphtha was used.
- 11/ For VOC calculations, component A makes approximately 383 L (101 gallons) and component B makes approximately 383 L (101 gallons).

Use of alternate ingredients in this formula must have prior approval of the Naval Sea Systems Command. Approval will be based on review of data demonstrating equivalent physical, chemical and performance characteristics of paint manufactured with the proposed alternate material and the requirements as specified in 3.4.2 of MIL-DTL-24441. Paint incorporating the proposed alternate ingredient shall conform to all the requirements of this military specification sheet and the general specification.

CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Preparing activity: Navy - SH (Project 8010-N020)

# STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

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I RECOMMEND A CHANGE:	1. DOCUMENT NUMBER MIL-DTL-24441/33A	2. DOCUMENT DATE (YYYYMMDD) 1999/05/19				
3. DOCUMENT TITLE PAINT, EPOXY-POLYAMIDE, DARK GRAY RO3.6	, FORMULA 154, TYPE IV					
4. NATURE OF CHANGE (Identify paragraph num	ber and include proposed rewrite, if possible.	Attach extra sheets as needed)				
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5. REASON FOR RECOMMENDATION						
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c. ADDRESS (Include Zip Code)	d. TELEPHONE (I	nclude Area Code) 7. DATE SUBMITTED	ΓΤΕD			
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