NAVSEA STANDARD ITEM

FY-15

ITEM NO: 009-97

DATE: 17 JAN 2013

CATEGORY: I

1. SCOPE:

1.1 Title: Shipbuilding and Ship Repair Operations National Emission Standard for Hazardous Air Pollutants (NESHAPS) for Surface Coating Information; provide

2. REFERENCES:

2.1 40 CFR Part 63, National Emission Standards for Hazardous Air Pollutants for Source Categories, Subpart II

3. REQUIREMENTS:

- 3.1 Contractor facility availabilities:
- 3.1.1 Designate a contractor primary and secondary point of contact to receive reports applicable under this item.
- 3.1.2 Submit one legible copy, in approved transferrable media, of the names of the primary and secondary point of contact to the SUPERVISOR prior to availability start date.
 - 3.2 Government facility availabilities:
- 3.2.1 Provide certification to the SUPERVISOR, using Attachment A for Volatile Organic Compounds (VOC) (for Option 1, 2, and 3 thinning requirement use only), or Attachment B for Volatile Organic Hazardous Air Pollutants (VOHAP) (for Option 4 thinning requirement), on the as-supplied coating by the manufacturer, or similar form as authorized by the SUPERVISOR.
- 3.2.1.1 For coatings to which thinners must not be added, the coating container must have a label stating "NO THINNING".
- 3.2.1.2 For coatings to which thinners are to be added, designate a single thinner to be used and determine the maximum allowable thinning ratio using Equation One of 2.1, apply a label to the coating container stating that "THINNER MAY BE ADDED" and also supply the maximum allowable thinning ratio.

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- 3.2.2 No later than the 10th of each month, or at the end of each job, whichever is earlier, submit one legible copy, in approved transferrable media, of a report listing the following to the SUPERVISOR:
- $3.2.2.1\,$ Volume and type of each coating used the previous month.
 - 3.2.2.2 Volume and type of thinner used the previous month.
- 3.2.2.3 Calculations used to determine the maximum allowable thinning ratio for each coating that was thinned the previous month.
- 3.2.3 All handling, thinning, and transfer of coatings, solvents, and related waste shall be done in a manner that minimizes spills.
- 3.2.3.1 All containers of coatings, solvents, and related waste shall be free of cracks, holes, and defects such as damage, dents, or ill-fitting lids or covers that compromise the integrity of the container. The containers shall remain closed unless materials are being added or removed from the container.
- 3.2.3.2 All waste materials including rags, brushes, and rollers shall be kept in tightly closed containers that minimize evaporation.

4. NOTES:

4.1 None.

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ATTACHMENT A (For Option 1, 2, & 3 Thinning Requirement Use Only) VOC DATA SHEET PROPERTIES OF THE COATING "AS SUPPLIED" BY THE MANUFACTURER

Coating Manufacturer: Coating Identification: Batch Identification: Supplied To:		
Prop	perties of the coating as supplied to the customer:	
Α.	Coating Density: $(D_c)_2$ g/L	
	ASTM D 1475-90 Other ¹	
В.	Total Volatiles: $(\mathfrak{m}_{v})_{s}$ Mass Percent	
	ASTM D 2369-93 Other ¹	
C.	Water Content:	
	1. $(m_v)_s$ Mass Percent	
	$_$ ASTM D 3792-91 $_$ ASTM D 4017-90 $_$ Other ¹	
	2. $(v_w)_s$ Volume Percent	
	Calculated Other ¹	
D.	Organic Volatiles: $(m_o)_s$ Mass Percent	
Ε.	Nonvolatiles: $(v_n)_s$ Volume Percent	
	Calculated Other ¹	
F.	VOC Content (VOC) _s :	
	1 g/L solids (nonvolatiles)	
	2 g/L coating (less water and exempt compounds)	
G.	Thinner Density: D_{th} g/L	
	ASTM Other ¹	
Rema	arks: (use reverse side)	
н.	Certification:	
	Signed: Date:	

 $^{\rm 1}$ Explain the other method used under "Remarks"

ATTACHMENT B

(For Option 4 Thinning Requirement Use Only) VOHAP DATA SHEET PROPERTIES OF THE COATING "AS SUPPLIED" BY THE MANUFACTURER

Batch Identification: Supplied To: Properties of the coating as supplied to the customer:	Coating Manufacturer:				
Supplied To: Properties of the coating as supplied to the customer: A. Coating Density: (De)2 g/L ASTM D 1475-90 Other¹ B. Total Volatiles: (mv)s Mass Percent ASTM D 2369-93 Other¹ C. Water Content: 1. (mv)s Mass Percent ASTM D 3792-91 ASTM D 4017-90 Other¹ 2. (vw)s Volume Percent Calculated Other¹ D. HAP Volatiles: (mnap)s Mass Percent E. Nonvolatiles: (vn)s Volume Percent Calculated Other¹ F. VOHAP Content (VOHAP)s: 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: Dth(vohap) g/L ASTM Other¹ Remarks: (use reverse side) H. Certification:	Coating Identification: Batch Identification:				
A. Coating Density: (D _c) ₂ g/L ASTM D 1475-90 Other ¹ B. Total Volatiles: (m _v) _s Mass Percent ASTM D 2369-93 Other ¹ C. Water Content: 1. (m _v) _s Mass Percent ASTM D 3792-91 ASTM D 4017-90 Other ¹ 2. (v _w) _s Volume Percent Calculated Other ¹ D. HAP Volatiles: (m _{hap}) _s Mass Percent E. Nonvolatiles: (v _n) _s Volume Percent Calculated Other ¹ F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:	Supplied To:				
A. Coating Density: (D _c) ₂ g/L ASTM D 1475-90 Other ¹ B. Total Volatiles: (m _v) _s Mass Percent ASTM D 2369-93 Other ¹ C. Water Content: 1. (m _v) _s Mass Percent ASTM D 3792-91 ASTM D 4017-90 Other ¹ 2. (v _w) _s Volume Percent Calculated Other ¹ D. HAP Volatiles: (m _{hap}) _s Mass Percent E. Nonvolatiles: (v _n) _s Volume Percent Calculated Other ¹ F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:	_				
	Prop	perties of the coating as supp	ied to the customer:		
B. Total Volatiles:	A. Coating Density: $(D_c)_2$ g/L		_ g/L		
ASTM D 2369-93 Other¹ C. Water Content: 1.		ASTM D 1475-90 Othe	er ¹		
C. Water Content: 1.		Total Volatiles: $(m_v)_s$	Mass Percent		
1. (m _v) _s Mass Percent ASTM D 3792-91 ASTM D 4017-90 Other ¹ 2. (v _w) _s Volume Percent Calculated Other ¹ D. HAP Volatiles: (m _{hap}) _s Mass Percent E. Nonvolatiles: (v _n) _s Volume Percent Calculated Other ¹ F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:		ASTM D 2369-93 Othe	er^1		
ASTM D 3792-91 ASTM D 4017-90 Other¹ 2. (v_w)_s Volume Percent Calculated Other¹ D. HAP Volatiles: (m_hap)_s Mass Percent E. Nonvolatiles: (v_n)_s Volume Percent Calculated Other¹ F. VOHAP Content (VOHAP)_s: 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: Dth(vohap) g/L ASTM Other¹ Remarks: (use reverse side) H. Certification:	C.	C. Water Content:			
2. $(v_w)_s$ Volume Percent Calculated Other^1 D. HAP Volatiles: $(m_{hap})_s$ Mass Percent E. Nonvolatiles: $(v_n)_s$ Volume Percent Calculated Other^1 F. VOHAP Content (VOHAP)_s: g/L solids (nonvolatiles) g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: $D_{th(vohap)}$ g/L ASTM Other^1 Remarks: (use reverse side) H. Certification:		1. $(m_v)_s$ Mass Percen	t		
CalculatedOther¹ D. HAP Volatiles: (mhap)s Mass Percent E. Nonvolatiles: (vn)s Volume Percent CalculatedOther¹ F. VOHAP Content (VOHAP)s: 1g/L solids (nonvolatiles) 2g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: Dth(vohap)g/L ASTMOther¹ Remarks: (use reverse side) H. Certification:		ASTM D 3792-91 ASTM	1 D 4017-90 Other 1		
D. HAP Volatiles: $(m_{hap})_s$ Mass Percent E. Nonvolatiles: $(v_n)_s$ Volume Percent Calculated Other ¹ F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: $D_{th(vohap)}$ g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:		2. $(v_w)_s$ Volume Perc	ent		
E. Nonvolatiles: (v _n) _s Volume Percent Calculated Other ¹ F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:		Calculated Othe	er ¹		
Calculated Other¹ F. VOHAP Content (VOHAP)s: 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: Dth(vohap) g/L ASTM Other¹ Remarks: (use reverse side) H. Certification:	D.	HAP Volatiles: $(m_{hap})_s$ Mass Percent			
F. VOHAP Content (VOHAP) _s : 1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:	E.	Nonvolatiles: $(v_n)_s$	Volume Percent		
1 g/L solids (nonvolatiles) 2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:		Calculated Othe	er ¹		
2 g/L coating (less water and exempt compounds) G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:	F.				
G. Thinner VOHAP Density: D _{th(vohap)} g/L ASTM Other ¹ Remarks: (use reverse side) H. Certification:					
ASTM Other ¹ Remarks: (use reverse side) H. Certification:		2 g/L coating (less	s water and exempt compounds)		
Remarks: (use reverse side) H. Certification:	G.	Thinner VOHAP Density: $D_{th(\nu)}$	ohap) g/L		
H. Certification:		ASTM Othe	er ¹		
	Remarks: (use reverse side)				
Signed: Date:	н.	Certification:			
		Signed:	Date:		

 $^{^{\}rm 1}$ Explain the other method used under "Remarks"