ENVIRONMENTAL DATA SHEET

(Certified Product Data Sheet)

19 00 [0864]

Date of Preparation Apr 20, 2024

PRODUCT NUMBER

B73T304

PRODUCT NAME

PRO INDUSTRIAL™ Water Based Catalyzed Epoxy - Gloss (Part A), Ultradeep Base

MANUFACTURER'S NAME

THE SHERWIN-WILLIAMS COMPANY

101 W. Prospect Avenue

Cleveland, OH 44115

This document includes all data required by 40 CFR 63.801(a) for a Certified Product Data Sheet under criteria specified in 40 CFR 63.805(a). All data given below are MAXIMUM THEORETICAL VALUES based on the product AS CURRENTLY FORMULATED and rely on information provided to us by our raw material suppliers. Our suppliers often provide an estimated value or range less than a certain upper limit. We calculate MAXIMUM THEORETICAL VALUES using defined values, if provided, or the upper limit reported by our supplier. Additionally, the suppliers' information may include amounts present in the product as unintentional byproducts or impurities. Variations may occur in individual batches due to adjustments made during production.

Hazard Category (for SARA 311.312)

B73T304 = | Acute | Chronic |

Product Weight	Spe	Specific Gravity			ASH POINT		
8.82 lb/gal	1	1.06			N.A.		
AS MIXED (as per product of	data sheet): catalyzed 4:	1 part A to pa	rt B; unreduced				
AS MIXED							
Product Weight	Spe	Specific Gravity			FLASH POINT		
8.79 lb/gal	1	1.06		N.A.			
Volatile Ingredients							
Chemical / Compound	SARA 302 EHS	CERCLA	SARA 313 TC	HAPS 112	% by Weight	% by Volume	
Water				N	59	63	
7732-18-5	N	Ν	Ν	IN	29	63	
De mulate d'Os men avenda							
Regulated Compounds							

Regulated Compounds

	SARA 302 EHS	CERCLA	SARA 313 TC	HAPS 112	% by Weight	% by Volume
Mercury (as Hg)	Ν	Ν	Y	Ν	0.0000001	
Lead (as Pb)	Ν	N	Y	Ν	0.0000005	

Volatile Ingredients AS MIXED

Chemical / Compound	SARA 302 EHS	CERCLA	SARA 313 TC	HAPS 112	% by Weight	% by Volume
Water 7732-18-5	N	N	Ν	Ν	60	64

Regulated Compounds AS MIXED

	SARA 302 EHS	CERCLA	SARA 313 TC	HAPS 112	% by Weight	% by Volume
Mercury (as Hg)	Ν	Ν	Y	Ν	0.0000001	
Lead (as Pb)	N	Ν	Y	Ν	0.000006	

Volatile Organic Compounds - U.S. EPA / Canada

	B7	3T304	AS MIXED catalyzed 4:1 part A to part B; unreduced		
	LB/Gal	g/L	LB/Gal	g/L	
Coating Density	8.82	1056	8.79	1053	
	By wt	By vol	By wt	By vol	
Total Volatiles	58.9%	63.0%	60.4%	64.3%	
Federally exempt solvents					
Water	58.9%	63.0%	60.4%	64.3%	
Organic Volatiles	0.0%	0.0%	0.0%	0.0%	
Percent Non-Volatile	41.1%	37.0%	39.6%	35.7%	
VOC Content	LB/Gal	g/L	LB/Gal	g/L	
Total	0.00	0	0.00	0	
Less exempt solvents	0.00	0	0.00	0	
Of solids	0.00	0	0.00	0	
Of solids	0.00 lb/lb	0.00 kg/kg	0.00 lb/lb	0.00 kg/kg	
	By wt		By wt		
By wt LVP-VOC	0.0%		0.0%		

Maximum Incremental Reactivity (MIR) (per US EPA Aerosol Ctg Rule, MIR Values 2009) **0.00** AS MIXED Maximum Incremental Reactivity (MIR) (per US EPA Aerosol Ctg Rule, MIR Values 2009) **0.00**

Volatile Organic Compounds - California

	B7	3T304	AS MIXED catalyzed 4:1 part A to part B; unreduced		
	LB/Gal	g/L	LB/Gal	g/L	
Coating Density	8.82	1056	8.79	1053	
	By wt	By vol	By wt	By vol	
Total Volatiles	58.9%	63.0%	60.4%	64.3%	
Exempt solvents					
Water	58.9%	63.0%	60.4%	64.3%	
Organic Volatiles	0.0%	0.0%	0.0%	0.0%	
Percent Non-Volatile	41.1%	37.0%	39.6%	35.7%	
VOC Content	LB/Gal	g/L	LB/Gal	g/L	
Total	0.00	0	0.00	0	
Less exempt solvents	0.00	0	0.00	0	
Of solids	0.00	0	0.00	0	
Of solids	0.00 lb/lb	0.00 kg/kg	0.00 lb/lb	0.00 kg/kg	
	By wt		By wt		
By wt LVP-VOC	0.0%		0.0%		

Maximum Incremental Reactivity (MIR) (per California Air Resources Board Aerosol Products Regulation, MIR Values 2010) **0.00** AS MIXED Maximum Incremental Reactivity (MIR) (per California Air Resources Board Aerosol Products Regulation, MIR Values 2010) **0.00**

Volatile Organic Compounds - South Coast Air Quality Management District, California, US

	B7	3T304	AS MIXED catalyzed 4:1 part A to part B; unreduced		
	LB/Gal	g/L	LB/Gal	g/L	
Coating Density	8.82	1056	8.79	1053	
	By wt	By vol	By wt	By vol	
Total Volatiles	58.9%	63.0%	60.4%	64.3%	
Exempt solvents					
Water	58.9%	63.0%	60.4%	64.3%	
Organic Volatiles	0.0%	0.0%	0.0%	0.0%	
Percent Non-Volatile	41.1%	37.0%	39.6%	35.7%	
VOC Content	LB/Gal	g/L	LB/Gal	g/L	
Total	0.00	0	0.00	0	
Less exempt solvents	0.00	0	0.00	0	
Of solids	0.00	0	0.00	0	
Of solids	0.00 lb/lb	0.00 kg/kg	0.00 lb/lb	0.00 kg/kg	

Volatile Organic Compounds - EU Directive 2004/42/EC

	B73	Г304	AS M catalyzed 4:1 part A	
	By wt	By vol	By wt	By vol
Total Volatiles	58.9%	63.0%	60.6%	64.6%
VOC Content	LB/Gal	g/L	LB/Gal	g/L
Total	0.00	0	0.02	2

Volatile Organic Compounds - EU Directive 2010/75/EU

	B73	Г304	AS M catalyzed 4:1 part A	
	By wt	By vol	By wt	By vol
Total Volatiles	58.9%	63.0%	60.4%	64.3%
VOC Content	LB/Gal	g/L	LB/Gal	g/L
Total	0.00	0	0.00	0

Volatile Organic Compounds - Mexico

	B7	3T304	AS MIXED catalyzed 4:1 part A to part B; unreduced		
	LB/Gal	g/L	LB/Gal	g/L	
Coating Density	8.82	1056	8.79	1053	
	By wt	By vol	By wt	By vol	
Total Volatiles	58.9%	63.0%	60.4%	64.3%	
Exempt solvents					
Water	58.9%	63.0%	60.4%	64.3%	
Organic Volatiles	0.0%	0.0%	0.0%	0.0%	
Percent Non-Volatile	41.1%	37.0%	39.6%	35.7%	
VOC Content	LB/Gal	g/L	LB/Gal	g/L	
Total	0.00	0	0.00	0	
Less exempt solvents	0.00	0	0.00	0	
Of solids	0.00	0	0.00	0	
Of solids	0.00 lb/lb	0.00 kg/kg	0.00 lb/lb	0.00 kg/kg	

Hazardous Air Pollutants (Clean Air Act, Section 112(b))

	B73T304			IIXED to part B; unreduced
	LB/Gal	kg/L	LB/Gal	kg/L
Volatile HAPS	0.00	0.000	0.00	0.000
Of solids	0.00	0.000	0.00	0.000
Of solids	0.00 lb/lb	0.00 kg/kg	0.00 lb/lb	0.00 kg/kg

Air Quality Data

Density of Organic Solvent Blend 7.86 lb/gal Photochemically Reactive No Density of Organic Solvent Blend AS MIXED 7.83 lb/gal Photochemically Reactive AS MIXED No

Waste Disposal

Waste from this product is not hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.

The addition of any material to this product can change the composition, hazards and risks of the product and may substantially alter the above data. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.