

EPS® 2540

Suggested Formulation

MARKET SEGMENTS Industrial Metal, Industrial OEM

DESCRIPTION

EPS® 2540 offers exceptional corrosion resistance without the use of anticorrosive pigments and additives. This resin provide paint formulators with a waterborne alternative to alkyd resins, which can be used for maintenance coatings and general product finishes on ferrous and non-ferrous metal, wood, and plastic substrates.

PROPERTIES

- 50% solids
- Excellent gloss development and retention
- Excellent adhesion to ferrous and non-ferrous metal substrates
- Excellent early water resistance and broad solvent compatibility
- · Allow formulators to use typical hydrophilic solvents (EB, DB), and hydrophobic solvents (DPnB, Texanol) for superior performance
- Unique application properties: Ample set-to-touch (STT) dry time while maintaining short tack-free (TF) dry time. Ideal for spraying larger objects.

COMMON APPLICATIONS Primer, Topcoat

Specification	IS
Weight Solids	50.0 ± 0.7%
Weight/Gallon	8.70 ± 0.10
pH	7.5 – 8.5

Typical Properties		
Volume Solids	47.8 ± 0.7%	
MFFT	57° C	
Volatile(s)	Water	

FORMULATING GUIDELINES

The following guidelines are offered to assist the paint formulator in achieving the high-performance properties offered by EPS 2540. Several suggested paint formulations are also available for reference.

Pigment Volume Concentration (PVC)

Formulating at the correct PVC is critical in optimizing corrosion resistance of coatings. For best results in high gloss coatings, the PVC should be formulated as low as possible (less than 20 % is suggested) to obtain maximum corrosion protection and gloss development. In primer formulations, where a higher PVC or the use of corrosion inhibitive pigments is desired, it is necessary to use a higher level of dispersant. Formulas at a PVC of approximately 40% still show good long-term viscosity stability, as well as

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resistance to settling and separation. The use of AMP-95 (Angus), at a level of 1 pound per 100 gallons, has also been found effective in terms of long-term stability, as well as aiding in pigment dispersion and grind base stability of these higher PVC coatings.

Dispersants

Tamol 681(Dow), Disperbyk 190 (BYK), and Disperse-Ayd W-22 (Elementis) are recommended for use with EPS 2540. Each should be evaluated and compared to see which fits your particular formulating needs. Disperse-Ayd W22 has been found most effective in high PVC (40%) primer formulas (such as EPS 2540 SP-1). This formula shows a slightly higher level of dispersant than would be used at lower PVCs, although this level was determined necessary for the proper balance of required properties.

Co-solvents

The use of DPnB (25% on resin solids) is recommended to form films as low as 40°F while offering excellent corrosion resistance and excellent open dry times for finishing large objects. Small additions of plasticizer, such as Paraplex WP-1, Santicizer 160, or KP140 may enhance the film properties. Other co-solvents, such as Texanol (25% on solids), PnB (30%), as well as EB and DB (35%) have been found to be adequate when used with EPS 2540, albeit with slightly less performance.

Thickeners

Most rheological additives work well with the EPS 2540. Among those showing particular success were Acrysol RM-825 and Acrysol RM-2020 (Dow), Tafigel PUR-60 (Munzing), Rheolate 1 (Elementis), and Attagel 50 (BASF). It may be necessary at times to use a package of Rheology modifiers, in order to attain viscosity control as well as proper sag resistance.

Corrosion Inhibitive Pigments

While EPS 2540 has been found stable with a large variety of corrosion inhibitors, the proper balance of corrosion resistance in regard to properties such as viscosity stability, settling and desired gloss can be difficult to attain. IN high PVC primer formulas, EPS has determined that a unique synergy makes the combination of SZP-391 (Halox) and Shieldex AC-5(Grace), at levels of 25 and 15 pounds per 100 gallons, respectively, an ideal choice to attain all properties.

Flash Rust Inhibitors

The addition of a flash rust additive to DTM paints is recommended. Sodium nitrite is recommended at a maximum level of one pound per 100 gallons of paint.

Defoamers

Most anti-foam agents evaluated with EPS 2540 proved effective to various degrees. For difficult defoaming issues, or during formulation of higher PVC coatings, it may be necessary to use a combination of defoaming products. Strong defoamers, such as BYK 024 (BYK), may not be as effective for microfoaming. In this case, an additional anti-foam agent may be required. Laboratory results have found Foamaster 111, Foamaster S (BASF), and Surfynol DF-210 (Evonik) to be adequate for this purpose.

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The pH of paints produced with EPS 2540 should be 8.0-9.5. AMP-95 (Angus) and ammonium hydroxide are recommended for pH adjustments.

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Suggested Formulation EPS 2540 BLK ST1- High Gloss Black Spray Enamel

Pounds 20.0 0.5 4.0 2.0 2.0	2.40 0.06 0.45 0.28 0.24	Raw Material Water AMP-95 Disperse-Ayd W-22 Surfynol 104A Dow Corning 65	Supplier Angus Elementis Evonik Dow Corning	Instructions Add with agitation
20.0	1.33	Raven 850 Black	Columbian	Add with agitation, and sandmill to 7+H.
640.0	73.56	EPS 2540	EPS	Let down in order.
22.5	2.70	Water		
2.0	0.27	Ammonium Hydroxide		Add grind at this point.
70.0	8.40	Water		Premix next 3 items,
10.0	1.20	4% Sodium Nitrite		then add solvent and
3.0	0.34	Rheolate 1	Elementis	plasticizer. Mix well and
51.2	6.91	Hexyl Cellosolve (EH)	Dow	add with good agitation.
12.8	1.37	Santicizer 160	Ferro	3
2.0	0.23	Acrysol RM-825	Dow	Premix and use to
2.0	0.24	Water		adjust viscosity.
864.0	99.99	Totals		

Formulation Parameters

Weight Solids	41.61	%
Volume Solids	38.75	%
Weight / Gallon	8.64	lb/gal
Pigment Volume Conc.	3.64	%
Pigment / Binder	0.06	
VOC	141	g/l
	1.17	lb/gal

Typical Paint Properties

Viscosity (Stormer)	60 - 70 KU
pH	8.5 - 9.0
60° Gloss	90+
Dry Film Thickness (mils)	1.0-1.2
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Suggested Application Methods

Airless Spray

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