

Elvacite[®] 2041

Acrylic Resin

Elvacite[®] 2041 is a high molecular weight methyl methacrylate polymer. It is used in many coatings applications providing maximum abrasion resistance, block resistance, and slip.

Performance Features and Key Benefits

- Coatings for vinyl to provide abrasion resistance, block resistance, and slip
- Spray Lacquers for Plastics

Typical Properties ^a							
Appearance	Solid bead						
Specific Gravity, 25° C	1.19						
Glass Transition Temp, onset (calculated)	105°C						
Molecular Weight (Mw)	300,000						
Acid Number (mg KOH/g Resin)	0						

a) Typical physical properties listed are approximate values and should not be considered manufacturer's release specifications. Manufacturer's release specifications are subject to change without notice, please contact your Elvacite[®] representative for the latest product specification details.

Preparing Solutions

Elvacite[®] resins dissolve at room temperature but require constant agitation to prevent solventswollen granules of polymer from forming agglomerates and sticking to the walls of the vessel. Important: The polymer beads should be sifted directly into the vortex of the stirred solvent to speed wetting-out and dispersion. Continuous low-shear agitation for periods of 1-12 hours, depending on the grade and concentration of resin, is recommended.

After the solution appears clear in the tank, a sample should be spread out on a Leneta card or glass. After the solvent evaporates and a film forms on the card or glass, there should not be any resin seeds. If there are any seeds, the tank should be agitated further to fully dissolve the resin. Tank agitation should not be stopped (except for sampling) until the film test indicates there are no resin seeds. Any cloudiness or residue may indicate that some polymer remains undissolved. The presence of water in the system can also cause cloudiness.

Solution time can be reduced by heating; most common solvents can be heated to approximately 49°C (120°F) without the need for reflux equipment. High-shear agitation also cuts dissolving time, but requires care to avoid overheating and excessive solvent loss.

Typical Formulations

The following formulation is given as a starting point only. The final formulation will be determined by the coating properties desired.

Typical Vinyl Topcoating Lacquer

Ingredient	% by Wt.
Elvacite [®] 2041	2.96
Methyl Ethyl Ketone	12.99
"Bakelite" QYNV vinyl chloride dispersion resin	6.99
Tetrahydrofuran (THF)	63.06
	100.00
Non-volatiles (solids), % by weight 10.0	
Non-volatiles (solids), % by volume 6.7	

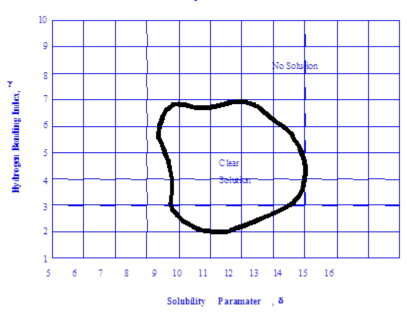
Preparation – Dissolve Elvacite[®] 2041 in MEK, dissolve vinyl resin in THF, and combine.

Solvent Solubility

Elvacite[®] 2041 is Soluble at 20% Solids in:

Dimethyl formamide (DMF); Methylene chloride; Ethylene dichloride; Methyl formate; Ethyl acetate; Butyl lactate; Tetrahydrofuran (THF); Acetone; Methyl ethyl ketone; Acetonitrile; Nitromethane; Nitroethane.

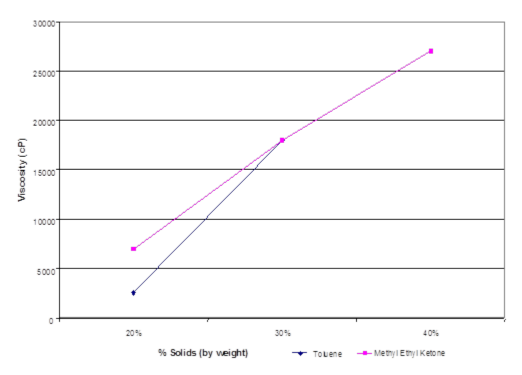
The Solvent formulation map below can be used to predict, with reasonable assurance, the solubility of Elvacite[®] 2041 in specific not listed above or blends.



Solvent Formulation Map for Elvacite® 2041

Viscosity

Elvacite[®] 2041 is a high molecular weight methyl methacrylate polymer. The following chart illustrates typical viscosities of Elvacite[®] 2041 by varying both solvent and resin concentration.



Viscosity of Elvacite(r) 2041 in Solution

Resin Compatibility

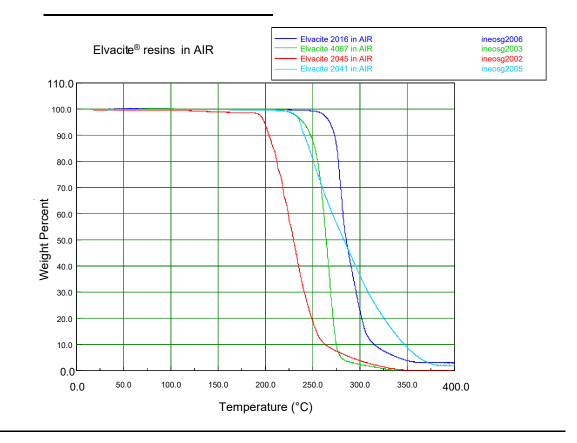
Elvacite[®] 2041 is compatible with the following Elvacite[®] Resin Grades: 2008, 2009, 2010, 2021, and 2013. It is also compatible with the other types of resins, as illustrated in the following table:

Blending Resin	Description	Form of Blended	Supplier	Elvacite / Blending Resin (by solids weight)			
		Resin Tested					
Alkyd				75/25	50/50	25/75	
Aroplaz 1271	Long linseed drying oil	30% in MEK	Reichold Chemical Inc.		I	I	
Aroplaz 1351	Long castor nondrying oil	30% in MEK	Reichold Chemical Inc.		С	Н	
Chempol 13-1410	Safflower drying oil, acrylate mod	50% in Xylene	Cook Composite & Polymer		I	I	
Paraplex RG-2	Nondrying oil, sebacic	30% in MEK	C.P. Hall Co.	I	I	I	
Blagden 3105	Short coconut nondrying oil	60% in Xylene	Blagden Chemicals Ltd.		Н	Н	
Cellulosic							
Cellulose acetate 39-5-5B		30% in Acetone or MEK	Hoechst Celanese Corp.	I	I	I	
Cellulose Acetate		30% in MEK	Eastman Chemical	I	Į	I	
Butyrate, ½ - Sec							
Ethyl Cellulose N-7		30% in MEK Hercules Inc.		I	I	I	
Nitrocellulose "RS", ½-		MEK/alcohol soln.	Hercules Inc.	С	С	С	
sec Isopropyl							
Ероху							
Epon 828		100% Resin	Resolution Performance Prod.	С		С	
Epon 1001		30% in MEK Resolution Performance Prod.		С	С	С	
Elastomers							
EMD-504	Polyisobutylene	30% in Toluene	Exxon Chemical Co. USA	I	I	Ι	
Hypalon 30	Clorosulfonated polyethylene	15% in Toluene	Dupont Polymers	I	I	I	
Neoprene AC-Soft	Polychloroprene	15% in Toluene	Dupont Polymers	I	I	I	
Rosin Derivatives							
Ester Gum 8L		30% in MEK	Hercules Inc.	Н	I	I	
Pentalyn 255	Pentaerythritol ester	30% in MEK	Hercules Inc.		Н	Н	
Pentalyn 830	Pentaerythritol ester	30% in MEK	Hercules Inc.		Н	Н	

Vinyl Chloride						
Resins						
UCAR® Sol Vinyl	Copolymer	30% in MEK	Union Carbide Corp.	С	C	C
VAGH						
UCAR [®] Sol Vinyl	Copolymer	30% in MEK	Union Carbide Corp.	С	С	C
VMCH						
UCAR® Sol Vinyl	Copolymer	30% in MEK	Union Carbide Corp.	С	С	С
VYHH						
UCAR® Sol Vinyl	Copolymer	15% in MEK	Union Carbide Corp.	С	С	С
VYNS-3						
Exon 450	Copolymer	15% in MEK	Firestone Plastics Co.	С	С	С
Exon 9290	Homopolymer	15% in THF	Firestone Plastics Co.	С	С	С
Geon 103 EP	Homopolymer	15% in THF	B.F. Goodrich Chemical Co.	С	С	С
Other Types						
Arochem 650	Maleic-modified hard resin	30% in MEK	Reichold Chemical Inc.		C	C
Aroset 4110	Acrylic resin	30% in MEK	Reichold Chemical Inc.		Н	Н
Dammar		30% in Toluene		Н	I	Н
DC-840	Silicone resin	60% in Toluene	Dow Corning Corp.	С	С	С
Parlon S 10	Chlorinated rubber	30% in MEK	Hercules Inc.	I	I	I
Piccoumaron	Coumarone-indene resin	30% in MEK	Hercules Inc.	С	1	I
Santolite MHP	Sulfonamide-formaldehyde	30% in MEK	Monsanto Co.	С	C	C
Shellac		30% in Methanol		Н	I	I
Super-Bechacite 2000	Permanently fusible	30% in MEK	Reichold Chemicals, Inc.	С	С	С
	phenolic					
Uformite MX-61	Triazine-formaldehyde	30% in MEK	Rohm & Haas Co.	I	I	I
	resin					

Thermal Gravimetric Analysis

Sample Mass = 10-20 mg Heating Rate = 2°C/minute Purge Rate = 5.4 Liters/Hour



COMPLIANCE WITH FDA REGULATIONS

Pasadena, Texas, USA Grade: ELVACITE[®] 2041 Issue date: February 2009

We, MITSUBISHI CHEMICAL AMERICA, INC., Specialty Resins Division, confirm that Elvacite[®] 2041 complies with the compositional requirements of the following United States of America's Food and Drug Administration (FDA) regulations.

Elvacite[®] 2041 is cleared for use under the FDA 21 CFR 175.105 for adhesives used as components of articles intended for use in the packaging, transporting, or holding food.

Elvacite[®] 2041 is cleared for use under FDA 21 CFR 175.300 in resinous and polymeric coatings used as the food contact surface of articles intended for use in producing, packing, processing, preparing, treating, packaging, transporting, or holding food. The coating in its finished form in which it is to contact food is subject to a restriction on its chloroform soluble extractives.

Compliance with the limitation on extractives can only be demonstrated by tests carried out in the final article.

Elvacite[®] 2041 is cleared for use under FDA 21 CFR 175.320 in resinous and polymeric coatings for polyolefin films, provided it is intended for repeated food contact use as specified in FDA 21 CFR 175.300(a).

The coating in its finished form in which it is to contact food is subject to a restriction on its chloroform soluble extractives.

Compliance with the limitation on extractives can only be demonstrated by tests carried out in the final article.

Elvacite[®] 2041 is cleared for use under FDA CFR 176.170 as a component of the uncoated or coated food contact surface of paper and paperboard intended for use in producing, manufacturing, packing, processing, preparing, treating, packaging, transporting or holding aqueous and fatty foods.

Compliance with the limitation on extractives can only be demonstrated by tests carried out in the final article.

Elvacite[®] 2041 is cleared for use under FDA 21 CFR 176.180 as a component of the uncoated or coated food contact surface of paper and paperboard intended for use in producing, manufacturing, packing, processing, preparing, treating, packaging, transporting, or holding dry food.

Elvacite[®] 2041 is cleared under FDA 21 CFR 177.1010 as semirigid and rigid acrylic plastics articles intended for use in contact with food. The semirigid and rigid acrylic plastics in the finished form in which they are to contact food are subject to limitation on extractives

Compliance with the limitation on extractives can only be demonstrated by tests carried out on the final article.

This statement of compliance is correct at the date of issue.

As food contact regulations and product formulations are subject to change, it is the user's responsibility to ensure that they are in possession of a current statement of compliance.

Pasadena, Texas, USA Issue date: January 2022

Mitsubishi Chemical America, Inc., Specialty Resins Division hereby certifies that the country chemical inventory status of Elvacite[®] 2041 is as follows.

US	CA	AU	CN	KR	NZ	PH	тw	JP	Russian	тн	Vietnam
									Federation		
TSCA	DSL	AIIC	IECSC	KECI	NZIoC	PICCS	TCSI	ENCS	Unified	DIW	NCI
									list of		
									chemicals		
Listed as Active	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Y: Listed

N: Not Listed

For further information or samples, please contact your local distributor, or:

Mitsubishi Chemical America, Inc.

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