

Thioplast™ EPS

Liquid Polysulfide Polymers with reactive Epoxy-end groups

Technical product information



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Thioplast™ EPS Resins

Epoxy-terminated Liquid Polysulfides

Introduction

AkzoNobel Functional Chemicals GmbH in Greiz, Germany, is the leading manufacturer of liquid Polysulfide polymers with the trade name ThioplastTMG.

Thioplast™ EPS resins are epoxy-terminated, low-viscosity liquid polysulfide polymers derived from the SH-terminated polysulfide polymer Thioplast™G. Thioplast™ EPS resins are telechelic polymers with outstanding properties which combine the flexibility of conventional Thioplast™G liquid polysulfide polymers with the toughness of standard Bisphenol A/F-Epoxy based resins.

Thioplast™ EPS resins can be used in formulations together with other epoxy-resins to increase flexibility, adhesion, aging and weathering and to improve chemical resistance.

Thioplast™ EPS resins have been specifically developed for use in high performance coatings, sealants and adhesives formulations for both interior and exterior use.

AkzoNobel Functional Chemicals offers two types of epoxy-functionalized liquid polysulfide polymers: aromatic and aliphatic Thioplast™ EPS resins that exhibit different physicochemical properties and behavior. Both types are particularly well suited for heavy-duty surface applications on metal and concrete.

The major advantage of Thioplast™ EPS resins compared to other polymer types is their remarkable flexibility and superior chemical resistance. Plus, formulators enjoy these performance characteristics from polysulfide polymers without having to deal with any annoying thiol odor. Furthermore Thioplast™ EPS resins are cured with common epoxy amine hardeners. There is no need to use curing agents containing heavy metals.

Permeability to water vapor is lower than found with pure aromatic epoxy resins. That makes Thioplast™ EPS resins particularly suited for coating applications on steel and concrete.



Moreover, Thioplast[™] EPS resins show unique self-repair and crack-bridging behavior. Aliphatic Thioplast[™] EPS resins are also excellent reactive diluents which can act as a high potential flexibilizer in classical Bisphenol A/F Epoxy-formulations.

Properties

The combination of a primary polysulfide structure in the polymer backbone and epoxy termination leads to a unique class of polymers which can be employed either as a single component or in combination with commercial aromatic glycidyl ether resins and other epoxies.

Thioplast™ EPS resins exhibit a number of remarkable properties:

- rapid curing at ambient temperature
- good adhesion on many materials
- adjustable flexibility
- high impact resistance
- chemical resistance to a number of diluted acids, alkalis and organic solvents
- efficient self-healing characteristic

The combination of liquid polysulfide and epoxy resins yields telechelic polymers showing superior properties. In addition to excellent chemical resistance and good adhesion these hybrids can be cured with a wide range of curing agents.

The following table displays which Thioplast™ EPS type is best for which application

Туре	Coatings	Paints	Adhesives	Sealants
EPS 25	+++	++	+	++
EPS 70	+++	++	++	+++
EPS 80*	+++	++	++	+++
EPS 350	++		+++	+++

^{*)} US market only, because of TSCA-regulation



Chemical Structure

The polymer's structure is dominated by the polysulfide backbone with SS- and formal groups and highly reactive epoxy-end groups.

R= -CH2- or DGEBA/F

Synthesis

There are basically two routes of generating epoxy functionalized Polysulfide: reaction with epichlorohydrin or with di-glycidyl ethers based on Bisphenol A/F.

1. Aliphatic Type (Thioplast EPS 25)

The synthesis route starts with the direct interaction of a low viscosity Thioplast™ G polymer and epichlorhydrin at high pH, NaOH-based environment. The resulting polymer is strictly aliphatic and depending on the Thioplast™ G polymer used already pre-branched.



2. Aromatic Type (Thioplast™ EPS 70, Thioplast™ EPS 80 and Thioplast™ EPS 350)

The synthesis of the aromatic Thioplast[™] EPS 70, Thioplast[™] EPS 80 or Thioplast[™] EPS 350 takes place by interaction of a low viscosity Thioplast[™] G polymer and Bisphenol-A/F-Diglycidylether (DGEBA/F) forming a DGEBA/F functionalized polysulfide based polymer.

Curing of Thioplast™ EPS resins

As a rule, epoxydized polysulfide are formulated as two component systems and are cured at ambient temperature in the presence of a catalyst.

For example, component A could contain the Epoxy- or Thioplast™ EPS resins compound and component B could contain a compound with active hydrogen and a catalyst.

Preferred catalysts for curing Thioplast™ EPS resins are amines:

- aliphatic amines
- cycloaliphatic amines
- ♦ amidoamines
- aromatic amines
- polyamides



Curing occurs via the mechanism of a stoichiometric polyaddition reaction following the opening of the oxiran ring.

Compounds with active hydrogen are:

- polysulfides, polythioles
- primary or secondary amines (no additional catalysts necessary)
- ♦ polyols

Different Thioplast™ EPS Types

The possibility to use the whole range of ThioplastTM G liquid polysulfides as a polymer backbone allows a great variability in viscosity and degree of pre-branching of the resulting ThioplastTM EPS resins.

Thioplast™ EPS 25 is purely an aliphatic epoxy generated by reacting Thioplast™ G with epichlorohydrin.

Chemical reaction with aromatic glycidylether derivatives with Thioplast™ G leads to formation of Thioplast™ EPS 70, Thioplast™ EPS 80 and Thioplast™ EPS 350 types with higher viscosity.



Type / Characteristic	EPS 25	EPS 70	EPS 80*	EPS 350			
Viscosity [Pas @ 20°C]	2-3	5-10	5-10	25-35			
Degree of branching [mol%]	2	0	0	0			
Polymer structure	Aliphatic	Aromatic / Aliphatic					
Density [g/ml @ 20°C]	1.27	1.20	1.20	1.23			
Oxygen content [weight-%]	2.1-2.9	4.6-5.6	4.6-5.6	4.5-5.5			
Epoxy-equivalent weight [g/Eq]	600-670	280-350	280-350	290-360			
Appearance		Clear amber					

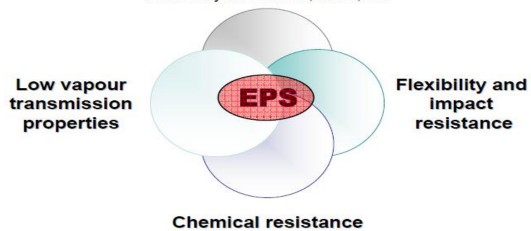
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The most important application areas for $\mathsf{Thioplast}^\mathsf{TM}$ EPS resins come as a consequence of its four basic properties:



Excellent adhesion properties

Particularly on concrete, metal, etc.



Relevant fields of application of Thioplast[™] EPS resins are:

- Flexible coatings for concrete, steel and wood
- Coating systems for surfaces exposed to fuels and aggressive chemicals
- Reactive diluents for epoxy resins used in paints and adhesives
- ThioplastTM EPS may also act as a variable flexibilizer for solvent-free and solvent-containing coating systems resulting in high chemical resistance even in thin layers.
- Suited for facilities used to store and handle substances which present high risk for contaminating water. Polymers from ThioplastTM EPS resins can be formulated to satisfy the German law for such facilities ("LAU-regulation")

The following table gives an outline of possible applications of the most popular $\mathsf{Thioplast}^\mathsf{TM}$ EPS resins. Needless to say the uses of $\mathsf{Thioplast}^\mathsf{TM}$ EPS are not restricted to those presented in this table.



Applicability of Thioplast[™] EPS resins

Application		EPS 25	EPS 70	EPS 80 *	EPS 350
for Concrete	Anti-Corrosive Coating or Lining for Concrete	x	x	x	x
	Elastic, Chemical Resistant Flooring	x	x	X	x
Civil Engineering	Adhesives for Wet Surfaces of Concrete				
Adhesives	Adhesives for Building Panels	X			
Adilesives	Adhesives for Metals	x			
	Adhesives for Automobile Parts	X			
	Anti-Corrosive Coating for Metals		X	X	
Coating Lining	Chemical Resistant Coating				
Lilling	Impact Resistant Coating		X	x	
	Potting, Casting	X			
Electrical	Electrical Insulator	X			
	Electrical Components	X			

^{*)} US market only, because of TSCA-regulation

1) Aromatic Thioplast[™] EPS resin

The chemical structure is dominated by the polysulfide polymer chain and highly reactive epoxy end groups. The following scheme shows the chemical structure of aromatic ThioplastTM EPS resins. DGEB A/F is an abbreviation of $\underline{D}i$ - \underline{G} lycidyl \underline{E} ther of \underline{B} isphenol $\underline{A/F}$ resins.



R - polysulfide structure

-($CH_2CH_2OCH_2CH_2CH_2$ -SS)_n- $CH_2CH_2OCH_2OCH_2CH_2$ n = 8 - 20

R' = DGEB A/F Epoxy Resins or DGEB F Epoxy Resin

Processing properties

Viscosity and miscibility

ThioplastTM EPS resins are compatible with commercial epoxy resins. Viscosity can be easily adjusted by altering the ratio of the resin components in the mixture.

Odor

Due to the presence of mercaptan end groups unmodified polysulfide like Thioplast™ G have a characteristic odor. Since mercaptan end groups are absent in Thioplast™ EPS resins they lack this unpleasant odor.

Reactive behaviour

Epoxidized polysulfides can be cured using aliphatic, cycloaliphatic and aromatic amines, phenalkamine adducts and Mannich base type hardeners.

The addition of aromatic Thioplast $^{\text{TM}}$ EPS resins has only minimal effect on the reactivity of epoxy resins. The desired properties of the system can be easily adjusted by choosing the appropriate hardener system.

Tables 1a and 1b show examples of hardeners. Potting times were determined using ThioplastTM EPS 70 (or ThioplastTM EPS 80) and hardener at 23°C.

With all hardeners, the resin was tack-free after 12-16 h. After seven days Shore D hardness was between 20 and 25.

Adhesion on concrete was excellent and no difference between the various systems was noted.

Concrete breakage occurred in all adhesion tests while the ThioplastTM EPS layer remained intact.



Table 1a: Examples of Hardeners to cure Thioplast[™] EPS 70 / Thioplast[™] EPS 80

Item	Chemical characteristics of Amine	H-Equivalent [g/Eq]	Potting time
Polypox H 445	Modified cycloaliph. Polyamine	105	45 min
Polypox H 354	Mod. cycloaliph. Polyamine	93	35 min
Polypox H 015	Mannich base, phenol free	75	20 min
Aradur 2964	Aliphat. and cycloaliphat.	92	40 min
Aradur 450 S	Mod. polyamidoamine	115	45 min
Epilox 10 – 30	Mod. cycloaliphat. amino adduct	93	35 min
Epilox 10 – 32	Mod. cycloaliphat. polyamine	85	60 min
Epilox 10 – 38	Activated polyamine	95	30 min
Epilox 10 – 69	Amino adduct	46	30 min
Cardolite NC 566X80	Phenalkamin adduct	135	50 min



Table 1b: Examples of Hardeners to cure Thioplast[™] EPS 70 / Thioplast[™] EPS 80

Hardener	Chemical type of hardener	Curing [min] '@ 60°C	Curing [min] @ 23°C/50 % rH	ShoreA 7d@23°C/ 50% rH 5s value	ShoreA 14d@23°C/ 50% rH 5s value		Elongation @break /50% rH. + I 60 °C [%]	Water absorption [%] @ 23 °C After 14d
Epikure 3223	Aliphatic Amine	20	100	96	92	16.58	38	2.23
Aradur 2973 CH	Aliphatic Polyamine	60, gelled	110, gelled	59.5	75	8.26	38	1.69
Aradur 2992 CH	Aliphatic Polyamine	10, gelled	20	50.9	78	9.66	83	2.34
Epikure 3601	Anhydride	150	240, gelled	59.9	95	34.19	3	1.27
Aradur 850 CH	Aromatic Amine Adduct	60, gelled	180, gelled	56.1	92	14.78	46	1.28
Aradur 863 XW 80 CA	Aromatic Amine Adduct	240, gelled	240, gelled	39.5	95	20.08	21	1.49
Polypox 060H	Cycloaliphatic Polyamine	60, gelled	90, gelled	60.9	88	10.59	48	1.67
Epicure 3370	Cycloaliphatic Polyamine	25	180	78	73	6.33	89	3.03
Epicure 3383	Cycloaliphatic Polyamine	50	240	70	70	6.49	63	1.83
Epikure 3115	Polyamides	50	240, gelled	92	91	11.17	41	2.8
Epikure 3140	Polyamides	35	240, gelled	91.5	89	15.73	48	2.37
Aradur 891 BD	Polyamidoamine	60 gelled	180, gelled	51.3	93	9.94	54	2.43
Epikure 3015	Polyamidoamine	35	240, gelled	72.5	75	3.88	62	2.74
Epikure 3046	Polyamidoamine	50	240, gelled	83.5	88	7.62	57	2.4
Aradur 460 J 90 BD	Polyamidoamine /Ethanol	60, gelled	180, gelled	50.9	92	6.12	34	2.49
Aradur 46S	Polyamine Adduct	40, gelled	50, gelled	53.1	72	6.51	68	1.3
Jeffamine D 230	Polyetheramines	90, gelled	24h, gelled	46.5	48	3.27	78	2.69
Jeffamine D 400	Polyetheramines	240, gelled	24h, gelled	39.9	53	1.15	36	3.08



Table 2a: Co-reactant or hardeners of Thioplast[™] EPS and their effect on coating performance and characteristic

Features (Co-reactants and hardeners rated top to bottom from best to least suited)

Fi	lm	Chemical Resistance				
Flexibility	Adhesion	Acids	Solvents	Water		
Best	Best	Best	Best	Best		
Polyamide	Polyamide	Aromatic amine	Aliphatic amine	Polyamide		
Amidoamine	Phenalkamine	Cycloaliphatic amine	Aliphatic amine adducts	Phenalkamine		
Phenalkamine	Amidoamine	Aliphatic amine	Cycloaliphatic amine	Amidoamine		
Cycloaliphatic amine	Cycloaliphatic amine	Aliphatic amine adducts	Aromatic amine	Cycloaliphatic amine		
Aromatic amine	Aliphatic amine	Amidoamine	Polyamide	Aromatic amine		
Aliphatic amine adducts	Aliphatic amine adducts	Phenalkamine	Phenalkamine	Aliphatic amine		
Aliphatic amine	Aromatic amine	Polyamide	Amidoamine	Aliphatic amine adducts		



Table 2b: Co-reactant or hardeners of Thioplast[™] EPS and their effect on coating performance and characteristics

Features (Co-reactants and hardeners rated top to bottom from best to least suited)

Blush Resistance	Color Stability	Low Temp. Application	Corrosion Restistance	Viscosity
Best	Best	Best	Best	Best
Polyamide	Polyamide	Phenalkamine	Polyamide	Cycloaliphatic amine
Phenalkamine	Amidoamine	Aliphatic amine	Amidoamine	Aliphatic amine
Amidoamine	Cycloaliphatic amine	Aliphatic amine adducts	Phenalkamine	Amidoamine
Cycloaliphatic amine	Aliphatic amine adducts	Cycloaliphatic amine	Cycloaliphatic amine	Aromatic amine
Aromatic amine	Aliphatic amine	Polyamide	Aliphatic amine adducts	Aliphatic amine adducts
Aliphatic amine adducts	Phenalkamine	Amidoamine	Aromatic amine	Phenalkamine
Aliphatic amine	Aromatic amine	Aromatic amine	Aliphatic amine	Polyamide

ThioplastTM EPS resin is a versatile flexibilizer in solvent free coatings and shows superb chemical resistance even when applied in thin layers. ThioplastTM EPS polymers add flexibility to epoxy resins and at the same time it improves the chemical resistance of the resulting coating or adhesive.

Standard characteristics of regular, non ThioplastTM EPS modified, epoxy-systems are listed in Table 3.



 Table 3:
 Standard Epoxy-coating comparison chart

	Amine Epoxies	Polyamide Epoxies	Amidoamine Epoxies	Epoxy Phenolics / Novolacs
Description	Form very hard, adherent films with excellent chemical and corrosion resistance. Amine cured epoxies are often used as protective coatings and linings in highly corrosive environments. Amine epoxies require care in handling since the amines can be moderately irritating to the skin, and may cause allergic reactions.	Polyamide epoxies generally offer the widest latitude in coating formulation. They are considered more resilient and flexible, and have better weathering resistance and a longer pot life than amine cured epoxies. Polyamide epoxies generally have less solvent and acid resistance than amine cured epoxies.	Amidoamine are reaction products of a polyamine and a fatty acid. Their properties generally fall between those of amines and polyamides. They have good water and corrosion resistance like amines and good toughness like polyamides. They have relatively low molecular weights and low viscosities making them very good surface wetters	These coatings allow a wide range formulating latitude. Novolac epoxy resins increase the chemical resistance and solvent resistance. Increasing the level of phenolic increases the chemical and solvent resistance, but the coating loses flexibility.
Advantages	-Excellent alkali and water resistance -Very good acid resistance -Excellent solvent resistance -Hard, abrasion resistant film -Excellent corrosion resistance -Excellent wetting of substrate	-Very good alkali and water resistance -Good acid resistance -Longer pot life than amines -Easy to apply -Cures more quickly than amines -Good weathering characteristics -Good film flexibility Excellent adhesion	-Excellent surface wetting -Excellent adhesion -Excellent water resistance -Low viscosity Longer pot life than amines -Good gloss retention	-High heat resistance -Excellent chemical resistance -Excellent solvent resistance -Excellent corrosion resistance -Hard, abrasion resistant film
Disadvantages and Limitations	-Amines can be irritating/toxic -Relatively short recoat time -Relatively short pot life -Slower dry than normal polyamides -Chalks/may discolor	-Amines can be irritating/toxic -Relatively short recoat time -Relatively short pot life -Slower dry than normal polyamides -Chalks/may discolor	-Slow cure -Fair color retention -Temperature dependent	-Slow cure -Fair color retention -Temperature dependent



Properties of final product

The properties reported in Table 4 refer to mixtures of Thioplast[™] EPS 70 and a Bisphenol A/Fresin Epilox T 19-27. A cycloaliphatic hardener, Aradur 2964, was used for curing.

Table 4: Properties of Thioplast[™] EPS 70 / EPS blends and a Bisphenol A/F-resin (Hardener: Aradur 2964)

Epilox 19-27 [wt %]	0	20	40	60	80	100
EPS 70 / EPS 80 [wt %]	100	80	60	40	20	0
Viscosity [Pa*s]	8.7	8.2	7.8	7.5	7.3	7.2
Mixing ratio Resin : hardener	100:29.7	100:33.9	100:38.2	100:42.5	100:46.7	100:51
Potting time [min]	40	40	40	37	35	30
Shore D	22	35	55	63	70	75
Max. elongation after 28 d [%]	80	65	40	6	2	None

Adhesion

Adhesion of $\mathsf{Thioplast}^\mathsf{TM}$ EPS resins to concrete, glass and steel is better than of unmodified polysulfides.

Thermal shock resistance

Thioplast[™] EPS resins tolerate thermal stress between – 55° C and 120 °C very well.



Weathering stability

Cured resin systems show very good resistance to weathering. Weathering resistance was determined by irradiating with Xenon arc light over a period of 500 h. With increasing ThioplastTM EPS resin content, the degree of yellowing and surface degradation is reduced. Pure ThioplastTM EPS 70 / EPS 80 gives the best results and pure Bisphenol A/F resin the worst. Shore D hardness is hardly affected. (Table 5)

Table 5: Weathering stability of pure Thioplast[™] EPS 70 / EPS 80 and blends with a Bisphenol A/F-resin

Epilox 19-27 (%)	0	20	40	60	80	100
EPS 70 / EPS 80 (%)	100	80	60	40	20	0
Shore D before weathering	22	35	55	63	70	75
Shore D following weathering	24	42	58	65	74	78

Flexibility

Elasticity and flexibility of cured Thioplast[™] EPS resin is more than six times higher than that of pure aromatic epoxies based on Bisphenol-A/F-resin. (Figure 1)

Addition of ThioplastTM EPS resin to Bisphenol-A/F-resins increases impact resistance. Starting from very hard, non flexible epoxies one can produce coatings with low or high flexibility by varying the proportions of ThioplastTM EPS resins. (Figure 2, 3)

Figure 1: Increasing of elongation of cured Epoxy-resin by adding Thioplast[™] EPS

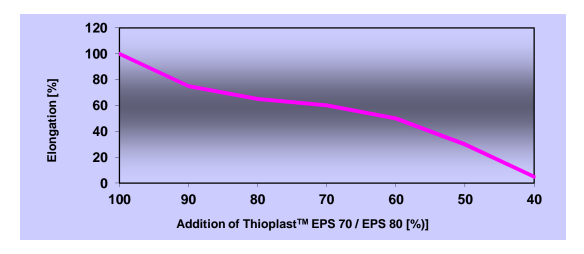




Figure 2: Shore D hardness after addition of Thioplast[™] EPS 70/80/350 to Bisphenol A/F Epoxy resins

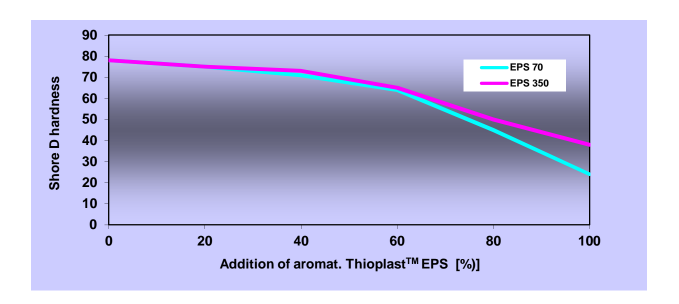
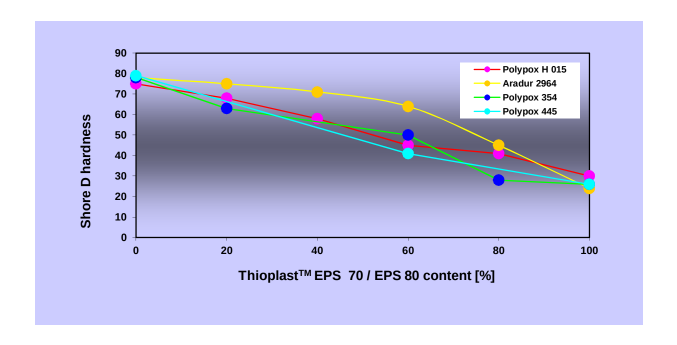


Figure 3: Change in Shore D hardness by adding Thioplast[™] EPS 70 / EPS 80 or EPS 350 to Bisphenol A/F resins using different hardeners





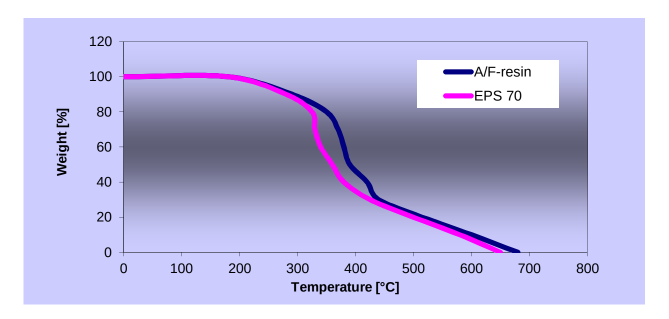
Impact resistance

It is possible to formulate very flexible epoxy coatings with simultaneous high hardness by using 55% ThioplastTM EPS resin. Impact strength increases to levels several times higher than before. Chemicals and mechanical properties meet the highest demands.

Good heat stability

The thermal degradation behavior of Thioplast[™] EPS 350/70/80 resins and their formulations is very similar to that of conventional epoxy resins (Figure 4).

Figure 4: Thermogravimetric measurement of degradation of Thioplast[™] EPS 350 and EPS 70 / EPS 80 and Bisphenol A/F resin

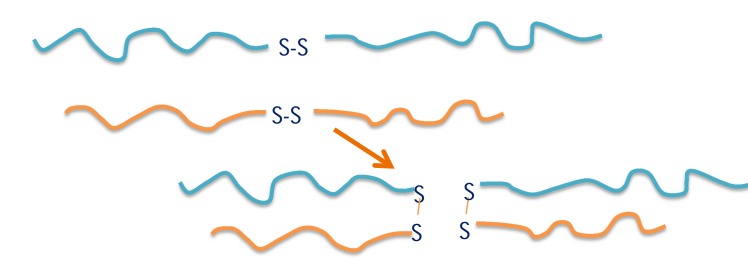


Self repair capability

Intramolecular exchange of the S-S-bonds, as represented in Figure 5, leads to a continuous rearrangement of these chemical bonds. This is the explanation for the excellent self-repair capabilities observed for cured ThioplastTM EPS resins.



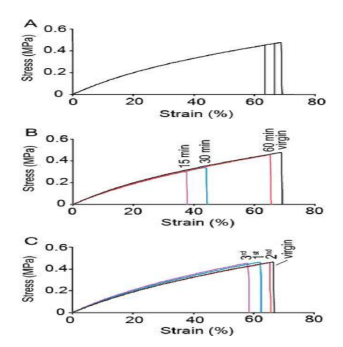
Figure 5: Intramolecular exchange of the S-S-bonds in Thioplast[™] EPS resins as reason for the excellent self-repair capabilities



To measure that self-repair capability, tensile testing experiments were performed to quantify the recovery of strength. Representative stress - strain curves for the original material are plotted in Figure 6A, showing that the elongation at break is approx. $65 \pm 5\%$.



Figure 6: Strain – Stress curves to quantify the intramolecular exchange of the S-S-bonds in Thioplast[™] EPS resins



Reference: Macromolecules 2011, 44, 2536-2541

When a sample breaks during the tensile test and the fractures are immediately put into as close as possible contact and heated at 60 °C, the mechanical properties are fully restored in just 1 h (Figure 6B).

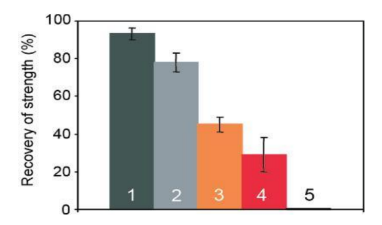
As expected, longer healing times lead to better healing, but even when the contact time between the two broken sections is as short as 15 min, a repaired sample shows an elongation at break close to 40%. Surprisingly, for all healing times, the stress - strain curves superimpose and show only different elongations at break, indicating that the healed samples have similar elastic properties as the original material.

This material can be healed efficiently multiple times, and the mechanical properties after the second and third healing process are, within experimental error, fully restored, i.e., elongation at break of \sim 63 ± 5%, and no systematic decrease for consecutive breaking—healing cycles (Figure 6C).

Figure 7 shows the influence of the disulfide concentration on the self-healing properties of ThioplastTM EPS / Bishenol A/F resin blends using different ratios of epoxy resins, one free of disulfide groups (DER732) and another containing disulfide groups in its structure (ThioplastTM EPS 25).



Figure 7: Recovery of strength (%) of healed samples with different concentrations of disulfide groups



Reference: Macromolecules 2011, 44, 2536-2541

 $\textbf{Thioplast}^{\text{TM}} \ \textbf{EPS} \ \textbf{25} \ / \ \textbf{Bishenol} \ \textbf{A/F} \ \textbf{resin} \ \textbf{blends} \ \textbf{with} \ \textbf{different} \ \textbf{content} \ \textbf{of} \ \textbf{disulfide}$

Sample 1: 20 wt %;

Sample 2: 15 wt %;

Sample 3: 10 wt %;

Sample 4: 5 wt %;

Sample 5: 0 wt % disulfide.

Chemical resistance

Cured ThioplastTM EPS resin systems show outstanding resistance towards various chemical and corrosive attacks. They withstand a wide range of chemical substances: water, diluted acids, alkalies, esters, ketones, mineral oils and other hydrocarbons.

The resistance of ThioplastTM EPS to organic solvents and organic acids is better than that of epoxy resins.



Table 6: Chemical resistance of Thioplast[™] EPS

Substance	Resistance	Substance	Resistance
Acetone	+	Fuel oil	++
Formic acid conc.	-	Isopropanol	++
Formic acid 10%	+/D	Potassium hydroxide sat.sol.	++
Ammonium hydroxide 32 %	++	Methanol	++
Gasoline	++	Sodium hydroxide sat.sol.	++
Benzene	+	Phosphoric acid conc.	+/ D
Diesel "Bio"-fuel	++	Nitric acid half conc.	++
Calciumhydroxide sat.sol.	++	Nitric acid conc.	-
Diesel fuel	++	Nitric acid 10 %	+/ D
Diethyl ether	++	Hydrochloric acid conc.	+/ D
Dichloro methane	0	Hydrochloric acid 10%	+/ D
Acetic acid conc.	-	Sulfuric acid conc.	-
Acetic acid half conc.	+	Sulfuric acid half conc.	+/ D
Acetic acid 10%	++	Deicing salt	++
Ethanol	++	Toluene	++
Formaldehyde	++	Xylene	++

not resistant

discolouring

Specimens have been cured with a hardener based on a cyclo-aliphatic amine.

⁺⁺ resistant for 14 d + resistant for 72 h 0 resistant for 8 h



8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 days **EPS** Acetone EP Toluene **EPS** EP Methanol **EPS** ΕP Diesel **EPS** fuel ΕP Benzene **EPS** EP Acetic **EPS** acid 10% ΕP Nitric **EPS** acid 20% EP NaOH **EPS** 50% EP NH₃ 32% **EPS** EP

Table 7: Chemical resistance of EPS compared to unmodified epoxy resin (EP)

no alterations observed

Bbtt - visible and tangible surface alterations

Samples have been completely immersed into the solvent

2) Aliphatic Thioplast[™] EPS resin

The aliphatic Thioplast[™] EPS 25 has been developed to be used as reactive and flexibilizing diluents for epoxy resins and for the aromatic epoxidized polysulfides Thioplast[™] EPS 70, EPS 80 and EPS 350.

The chemical structure is dominated by the polysulfide polymer chain and high reactive epoxy end groups based on epichlorhydrin. The following scheme shows the chemical structure of aliphatic Thioplast™ EPS resins.

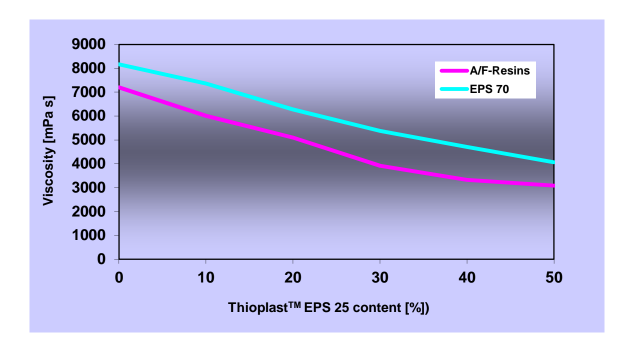


Processing properties

Viscosity reduction

The very low viscosity of ThioplastTM EPS 25 allows for easy handling at low temperatures. ThioplastTM EPS 25 works as a reactive thinner of ThioplastTM EPS 70 / EPS 80 -resins as well as in blends with Bisphenol-A/F epoxy based resins. Figure 8 illustrates the dependence of resin viscosity on the ThioplastTM EPS 25 content at 25°C.

Figure 8: Relationship between viscosity and Thioplast[™] EPS 25 content in Bisphenol A/F resins and Thioplast[™] EPS 70 / EPS 80 at 25°C.





Properties of final products

The addition of ThioplastTM EPS 25 to regular Bisphenol A/F Epoxy resins results in highly flexible epoxies used in

- high-quality sealants
- adhesives
- highly elastic, chemically resistant coatings
- Formulations with high Thioplast[™] EPS content are easy to process. Mixtures consisting of aromatic and aliphatic Thioplast[™] EPS result in extremely flexible, soft products.

Figure 9: Relationship between Shore D hardness and Thioplast[™] EPS 25 content in Bisphenol A/F-Resins and aromatic Thioplast[™] EPS.

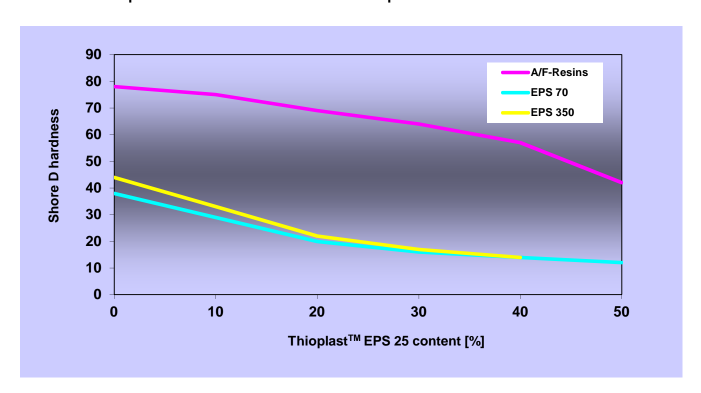




Table 8: Examples of Hardeners to cure Thioplast[™] EPS 25

	Chemical type of	ShoreA	Tensile strength	Elongation@break	Water absorption		
Hardener	hardener	7d @ 23°C/50% rH	1d 23°C/50% rH. + 14d 60 °C		[%] @ 23 °C		°C
		5s value	[N/mm²]	[%]	7d	14d	21d
Epikure 3223	Aliphatic Amine	25	0.32	18.75	1.26	1.34	1.46
Aradur 2973 CH	Aliphatic Polyamine	22	0.19	19.34	1.37	1.5	1.63
Aradur 2992 CH	Aliphatic Polyamine	10	0.31	21.92	1.48	1.58	1.68
Epikure 3601	Anhydride	13					
Aradur 850 CH	Aromatic Amine Adduct	gel, sticky					
Aradur 863 XW 80 CA	Aromatic Amine Adduct	gel, sticky					
Polypox 060H	Cycloaliphatic Polyamine	gel, sticky					
Epikure 3115	Polyamides	gel, sticky					
Epikure 3140	Polyamides	gel, sticky					
Aradur 891 BD	Polyamidoamine	12	0.29	20.28	1.15	1.27	1.53
Epikure 3015	Polyamidoamine	gel, sticky					
Epikure 3046	Polyamidoamine	20	0.22	15	1.05	1.08	1.12
Aradur 460 J 90 BD	Polyamidoamine/ Ethanol	gel, sticky					
Aradur 46S	Polyamine Adduct	19	0.40	24.4	1.53	1.52	1.64
Jeffamine D 230	Polyetheramines	gel, sticky	0.24	25.75	1.77	1.81	2.04
Jeffamine D 400	Polyetheramines	gel, sticky	0.28	23.53	2.08	2.16	2.21

Typical Application

Standard formulations using Thioplast[™] EPS 70

ThioplastTM EPS 70 works as a versatile flexibilizer for solvent free coatings showing superb chemical resistance even when applied in thin layers. ThioplastTM EPS adds flexibility to epoxy resins and at the same time improves the chemical resistance of the resulting product. Varying the ratio of ThioplastTM EPS to epoxy resin (by weight) allows for adjustment of properties according to specific needs of a particular application.



Table 9: Standard formulations for Thioplast™ EPS 70 or Thioplast™ EPS 80

	Formulation 1 green sample	Formulation 2 blue sample	Formulation 3 yellow sample
Thioplast™ EPS 70 / 80	35	55	75
Bisphenol A/F resin*	40	20	-
Novarez LA 300**	5	5	5
Filler***	15	15	15
Pigment	5	5	5
Total component A	100	100	100
Component B Aradur 2964	31	27	22
or Polypox H 015	25	22	18
Potting time @23 °C [min]	30	32	35
Max. elongation[%]	4	10	70
Shore D @ 21d	60	39	22
Strength @ break [N/mm²]	34	11.8	5.5

^{*}A/F resin: Epoxy equivalent approx.180g/equiv.; Viscosity: 6000 – 8000 mPa.s. Also pure Bisphenol Aresins may be used.

^{**}Instead of Novares LA 300 reactive diluents, benzyl-alcohol or other diluents suited for Epoxy resins may be used. When using such diluents check for adhesion decrease.

^{***} Chalk, talc, quartz powder, kaolin, barite or titanium dioxide may be used as fillers. Note that hardness and elongation may change depending on the filler used. For the standard formulations shown here a mixture of talc AT1 and quartz powder W 8 was used. Talc, barite and kaolin are recommended for producing coatings with high chemical resistance.



80 70 60 50 40 30 Max. elongation in % 20 Shore D after 21d 10 0 0 20 40 60 80 Thioplast™ EPS 70 / EPS 80 [%]

Figure 10: Variation of elongation and Shore D hardness with Thioplast™ EPS 70 / EPS 80 content in standard formulation

The elongation of the resulting polymer increases rapidly at a Thioplast™ EPS 70 / EPS 80 content between 55 and 80%. Shore D hardness declines almost linearly in the same interval.

Adhesion testing

Adhesion on concrete surfaces was tested according to DIN.ISO 4624 and DIN EN 1348 using an adhesion testing device (HZP12D1). The result was cohesive breakage of concrete in all cases (Picture 1)

Picture 1:





Crack bridging

Values for crack bridging have been determined according to DIN 28052-6. The widening of crack occurred at a speed of 0.02 mm/min.

For all three formulations crack bridging of at least 0.3 mm could be demonstrated (21°C, 1 mm layer). At 0°C crack bridging is 0.2 mm for the green and 0.3 mm for the yellow and the blue formulation. At -20°C we measured 0.2 mm for all samples. With thicker layers and different layer architecture higher values for crack bridging may be reached.



Typical Application

Standard formulations using Thioplast[™] EPS 25

Table 10: Standard formulations for Thioplast™ EPS 25

	Formulation 4 green sample	Formulation 5 grey sample	Formulation 6 blue sample	Formulation 7 yellow sample
Component A				
Thioplast™ EPS 25	10	20	30	40
Bisphenol A/F resin	65	55	45	35
Filler	20	20	20	20
Pigment	5	5	5	5
Total Component A	100	100	100	100
Component B				
Aradur 2964	34.7	31.1	27.5	24
Potting time @25°C	33	35	37	42
Max. elongation	13	17	63	78
Shore D @21d	67	60	52	26
Strength @ break [N/mm ²]	22	16	8	5



90 80 70 60 50 40 30 20 Max. elongation in % 10 Shore D after 21d 0 0 10 20 30 40 50

Figure 11: Variation of elongation and Shore D hardness with Thioplast™ EPS 25 content in standard formulations

The elongation and Shore D hardness are very similar to those found with Thioplast™ EPS 70. Testing for adhesion and crack bridging gave analogous results.

Thioplast™ EPS 25 [%]

Recommendations for the use of standard formulations

C) Standard formulation 1, 4 and 5

This formulation is only slightly flexibilized. It is recommended for floor coating in facilities with heavy traffic (trucks and fork-lift trucks – meet the German LAU regulations).

B) Standard formulation 2 and 6

A low content of Thioplast™ EPS 70 yields a formulation with low elasticity which is particularly suited for coatings that need to have crack bridging capability. It can be used for storage and handling areas (LAU) for substances that are water hazardous and in sewage plants involving light traffic.

Since this formulation provides excellent barrier properties to water vapor it may be used as a coating material for steel, titanium and PP parts (pipe coating). It is also well suited for heavy duty coatings to be used in industrial areas like slaughterhouses, large-scale catering facilities and laundries where frequent use of hot vapor and aggressive cleaners can be expected.



C) Standard formulation 3 and 7

Due to the high content of ThioplastTM EPS this formulation is highly elastic and is, therefore, particularly suited for the coating of containment basins in tank farms for fuels and chemicals, especially when high tolerance of large temperature differences and extensive motion is expected.

References

This choice of reference projects shall illustrate the versatility of Thioplast™ EPS resins in different applications.

Coating of shop floors

Coating of the floor in a wholesale slaughterhouse with Thioplast™ EPS was applied when conventional EP based coatings failed due to the extreme technical demands. This floor is subjected to wheel traffic and is cleaned frequently with steam cleaning devices and aggressive cleaners. This application requires very good adhesion and tightness, especially at the interface to build-in tables, supports and rails (Picture 2).

Picture 2:



Picture 3:



Containment basin for oil and chemicals

The restoration of containment basins for oil tanks requires crack-bridging, chemically resistant coatings, which in addition are insensitive against humidity diffusing from the underground. This coating can be completed by using polysulfide based joint sealants (Picture 3).



Extreme conditions can be found in truck-wash stations and in chemical plants. The floor coating has to withstand organic solvents, diluted alkali and acids and changes in temperatures. It also needs to have to have anti-slip properties and to tolerate the mechanical stress caused by traffic of heavy trucks (Picture 4).

Picture 4:



Picture 5:



Heavy duty corrosion protection

Good gas tightness, very good resistance to marine climate and excellent adhesion to steel make EPS products ideal candidates for heavy-duty corrosion protection. One example may be the restoration of industrial shipping areas and naval ports (Picture 5).

Coatings for sewage plants and sewer

The combination of anti-fouling properties, high chemical resistance and low gas diffusion rates suggest the use of ThioplastTM EPS for coatings of sewage plants and sewers (Picture 6).

Picture 6:



Picture 7:





Marine protective coatings

Thioplast[™] EPS resins are used as components for marine and protective coatings applications.

The material fulfils many specific demands of these applications due to the outstanding properties of ThioplastTM EPS resins, e.g. very good adhesion on different surfaces, anti-fouling (formulation dependent) properties and high chemical resistance (Picture 7).

Reference-Formulations

Basic reference formulations are available upon request. Please contact your AkzoNobel regional representative or technical manager for additional information by an extra technical info brochure.

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For actual changes and news please refer to www.thioplast.com

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