

Advanced Materials

Rhodeftal[®] 210*

BINDER FOR THERMOSTABLE PAINTS / LUBRICANTS / ADHESIVES / IMPREGNATION AND VARNISH

DESCRIPTION	Rhodeftal [®] 210 is a polyamide-imide (PAI).		
	Appearance	brown liquid	
	Solids content (2 hours at 210 °C)	27-29 %	
	Viscosity at 25 °C	2500-4000 mPa⋅s	
	Solvent	N-Ethylpyrrolidone (NEP)	
SPECIFIC PROPERTIES	 Heat class 220 °C-250 °C Good dielectric rigidity and satisfying flexibility. Good chemical properties Outstanding adhesion at elevated temperature 		
	Mixable with Epoxy Resin to reach very good flexibility		
APPLICATIONS	Rhodeftal [®] 210 may be used for the preparation of thermost have good adhesion on the usual materials, and good resist weathering.	able paints. These paints ance to heat, cold and	
	Rhodeftal [®] 210 is particularly designed for the impregnation devices and for wire enamel.	of coils for electrical	
	Rhodeftal [®] 210 is used as a protection varnish or, associated with appropriate additives and fillers, it can be used as self-lubricating coatings or thermal insulation layers.		
STORAGE	Rhodeftal [®] 210 may be stored at room temperature. It is storable for 2-3 years. Some increase of viscosity could be corrected by adding of solvent.		

In addition to the brand name product denomination may show different appendices, which allows us to differentiate between our production sites: e.g. BD = Germany, US = United States, IN = India, CI = China, etc. These appendices are in use on packaging, transport and invoicing documents. Generally the same specifications apply for all versions. Please address any additional need for clarification to the appropriate Huntsman contact.



USE IN PAINTS Fillers, Pigments and Additives

Fillers are chosen in order to increase or at least not to reduce the thermal stability of the coating and in addition to impart special properties to the paint.

Zinc powder may be used for primer coats in anti corrosion systems. Titanium dioxide such as Kronos RN 59, talc, barium sulfate, aluminium paste may be employed for finishing coats.

Pigments must have good heat stability.

Solvents and diluents are used to lower the viscosity. A number of products are suitable and behave either as solvents or as diluents.

Diluent	Maximum amount for 100 g Rhodeftal 210
N-Ethylpyrrolidone (NEP)	>120 g
Dimethylformamide (DMF)	>120 g
Dimethylacetamide (DMAc)	>120 g
Dimetylsulfoxyde (DMSO)	>120 g
g-Butyrolactone (GBL)	>120 g
Benzonitrile	>120 g
Dioxane	<100 g
Methylglycolacetate	< 80 g
2-Nitropropane (2NP)	< 60 g
Ethylglycolacetate	< 60 g
Ethylacetate	< 60 g
Xylene	< 60 g
Toluene	< 65 g
Methylisobutylketone	< 30 g

The two following solvent systems provide good results with respect to paint processability and high gloss:

1 part per weight
1 part per weight
1 part per weight
1 part per weight
2 parts per weigh

art per weight art per weight arts per weight

Of course a part from these two mixtures, other solvent systems can be used. However products of low volatility such as NEP for example should not be used in too large amounts. It is not advisable to introduce a diluent such as xylene without premixing with a solvent such as DMF to avoid local precipitation of the polymer, which disappears under agitation. This phenomenon is due to temporary local excess of diluent. Chlorinated solvents must be avoided since they will cause the solution to gel. Anhydrous solvents or diluents should be used to obtain optimum results. The fact that NEP and DMF are hygroscopic solvents should be taken into account.

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USE IN PAINTS (CONTINUED)	Additives		
	In case of application on vertical surfaces the addition of thixotropic agent will avoid dripping and sagging.		
	Aerosil 200 silica used at a level of 0.3 to 0.5% on Rhodeftal [®] 210 is effective to impart good thixotropic properties. Beyond these concentrations it tends to give paints with reduced gloss. Silica must be ground with the other components. It is better, before introducing silica into the mix, to prepare a mixture of about 5 % silica in a nonpolar solvent such as xylene in a turbine mixer, which makes its dispersion into the paint easier.		
	Bentone 27 gives about the same results as Aerosil 200.		
	In order to prevent the formation of defects such as poor leveling and discoloration we advise using Nuosperse $657^{(1)}$ at a level of 0.2 g per 100 g of Rhodeftal [®] 210. In addition for very difficult coating conditions we advise adding BYK $310^{(2)}$ at a level of 0.025 to 0.05 g per 100 g of Rhodeftal [®] 210.		
	These additives must be preferably incorporated into the paint before grinding. They tend to settle on storage but simple stirring restores their dispersion in the paint medium.		
_	 Rhône-Poulenc Chimie, 88 Boulevard Des Belges, F-69006 Lyon BYK-Chemie GmbH, Abelstrasse 14, D-4230 Wesel; FDA 175.300 approved 		
	Preparation of the paints		
	The usual methods (three rolls or ball mill) can be employed. In the latter case homogenisation is achieved in about 72 hours. Generally all the paint components should be ground at the same time.		
	Depending on the gloss, heat resistance and physical properties various pigment/binder ratios can be used.		
	Preparation of substrates		
	The substrates must be very clean, carefully degreased (washing with trichloroethylene and rinsing with acetone) and dried. Non-metallic substrate (glass, asbestos) are cleaned by exposure at 300 °C.		
	Coating process		
	Small pieces may be coated either by dipping, brushing or with a spray gun (with either hot or cold paint).		
	Large surfaces may be also coated with an airless gun using hot or cold paint. It is also possible to use an electrostatic gun.		
	In the case of a formula well adjusted from the point of view of solvent and thixotropy, the coating can be made on a cold substrate without dripping. A 15 μ dry film can then be applied without blistering. In case of a substrate of very intricate shape it may be advisable to preheat the piece at about 80-90°C.		
	Curing must be performed at 220 °C minimum but it is better carried out at 250 °C in order to obtain good end properties.		
	 3 min. at 250 °C for very flexible paints 5 min. at 250 °C usual curing time 15 min. at 250 °C for very good chemical resistance 		
	Curing at 300 °C for 2 to 5 min. also gives good results. The caloric capacity of the painted pieces must be taken into account. The above curing times are given for small pieces. Larger pieces need longer times or higher temperatures. When it is necessary to apply several coats of paint in order to obtain good adhesion it is better not to dry completely the preceding coat. 1 to 2 min. curing at 250 °C gives excellent results.		
	Curing of paints with Rhodeftal 210 may also be made by IR irradiation. In this case, for a 6 W/cm2 apparatus, we recommend 5 min. at about 5 cm from the coated		

substrate.

	Formulations	Farmulations				
	Formulations					
(CONTINUED)	The following formulation considered as base form	The following formulations illustrate the main use of Rhodeftal [®] 210. They must be considered as base formulations and should be adjusted to each particular case.				
	Glossy paint of differe	ent colors				
	Rhodeftal [®] 210	Phodoftal [®] 210				
	Pigments inorganic		15	15		
	DME		27.5			
	2NP	2ND		27.5		
	Dispersion of 5% Aeros	Dispersion of 5% Aerosil 200 in xylene		8		
	Nuosperse 657	Nuosperse 657				
	BYK 310	BYK 310		0.025		
	Glossy black paint	Glossy black paint		Industrial red iron oxide coat		
	Dhadaftal [®] 010	100	Dhadattal [®] 210	100		
	Special block 4 Deguse	100	Riloueilai 210 Rod iron ovido 120 E	100		
		a 2.0 07		40		
		27	Nuccoorso 657	120		
	ZINF Nuosperse 657	0.2	BVK 310	0.3		
	BYK 310	0.2	BIRSIO	0.025		
	BIROIO	0.020	This paint gives a mat f	inish.		
	Aluminium paint (type	car exhaust pipe))			
	Rhodeftal [®] 210	100	This paint has a therma	l resistance		
		100	of 1000 h at 300 °C			
	Aluminium paste	15	Chalking begins after a	bout 200 hours.		
	NEP/xvlene 60/40	76				
	BYK 310	0.025				
	All these paints have a good thermal stability. Light shades are however more sensitive because the resin may become discolored without significantly altering the mechanical and adhesion properties.					
	We can say that for 10	We can say that for 1000 hours and more:				
	 Light shades are sta 	 Light shades are stable at 200 °C 				
	 Dark shades are sta 	ble at 220 °C				
	 Black and very dark 	 Black and very dark shades are stable at 250 °C 				
	 Non-hammer finishe 	Non-hammer finished aluminium paints are stable at 300 °C				
	Protective paints	Protective paints				
	Besides their thermal st requires the application finishing coat.	Besides their thermal stability these paints show good resistance to salt spray. This requires the application of an anti-corrosion primer followed by the application of a finishing coat.				
	Where temperatures do aluminium substrates o primer.	Where temperatures do not exceed 300 °C we recommend the use on steel or aluminium substrates of zinc powder or strontium chromate in the formulation of the primer.				
	For the under coat we p	For the under coat we propose the following formulation:				
	Rhodeftal [®] 210	100	-			
	Zinc powder	130				
	NEP/xylene 60/40	100				
	Aerosil 200	2				
	Nuosperse 657	0.1				
	Byk 310	0.05				
	I he tormulations for decorative coats quoted previously may be used as finishing coats. For good stability at 300 °C we recommend formulations including red iron oxide 130 °F, black special 4 or aluminium powder.					

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HANDLING PRECAUTIONS

	Personal hygiene			
	Safety precautions at w	Safety precautions at workplace		
	protective clothing	yes		
	gloves	essential		
	arm protectors	recommended when skin contact likely		
	goggles/safety glasses	yes		
	Skin protection			
	before starting work	Apply barrier cream to exposed skin		
	after washing	Apply barrier or nourishing cream		
	Cleansing of contamina	Cleansing of contaminated skin		
		Dab off with absorbent paper, wash with warm water and alkali-free soap, then dry with disposable towels. Do not use solvents		
	Disposal of spillage			
		Soak up with sawdust or cotton waste and deposit in plastic- lined bin		
	Ventilation			
	of workshop	Renew air 3 to 5 times an hour		
	of workplaces	Exhaust fans. Operatives should avoid inhaling vapours		
FIRST AID	Contamination of the <i>ey</i> flushing with clean, rur consulted.	Contamination of the eyes by resin, hardener or mix should be treated immediately by flushing with clean, running water for 10 to 15 minutes. A doctor should then be consulted.		
	Material smeared or spla area then washed and to consulted in the event of changed immediately.	Material smeared or splashed on the <i>skin</i> should be dabbed off, and the contaminated area then washed and treated with a cleansing cream (see above). A doctor should be consulted in the event of severe irritation or burns. Contaminated clothing should be changed immediately.		
	Anyone taken ill after inhaling vapours should be moved out of doors immediately.			

In all cases of doubt call for medical assistance.



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