

PLATINUM CATALYSTS

UCT Specialties platinum catalysts are homogeneous (i.e. soluble in the reaction medium). These catalysts are preferable to heterogeneous catalysts (i. e. insoluble), in that homogeneous catalysts do not depend on irregular surface effects for their activity.

Advantages of Hydrosilylation Cure Systems over...

Condensation Cure (Tin and Zinc catalyzed) Systems

- Wider range of curing temperatures: room to > 100°C
- Lower catalyst concentrations (5-30 ppm vs. 100-300 ppm)
- No volatile byproducts
- Smoother reaction profiles

Peroxide Cure Systems

- Lowest cure temperature possible
- No acidic byproducts (e.g., benzoic acid from benzoyl peroxide cure)
- No "frothing" from oxygen byproduct
- No oxidative degradation of cured elastomer



PLATINUM CATALYSTS OFFERED BY UCT SPECIALTIES							
Description	Application	Part No.	Min. Pt Weight				
Platinum Divinyl Complex, platinum concentration in xylene, Neutral	Highest reactivity, for room temperature addition cure.	PC072	2% Pt				
	Optically clear, highest reactivity, for applications where cured silicones require High transparency.	PC074	2% Pt				
Platinum Divinyl Complexes, platinum concentration in vinyl terminated polydimethylsiloxane, Neutral	Intermediate reactivity, useful for slow room temperature	PC075	2% Pt				
		PC075.3	3% Pt				
	cures and moderate (30-100°C) higher temperature cures	PC076	1% Pt				
Platinum Cyclovinyl Complexes, platinum concentration in cyclic vinylmethylsiloxanes, Neutral	Lower reactivity, for high temperature (>100°C) extruded silicone formulations.	PC085	2% Pt				
Platinum Octanol / Octanal Complexes, platinum concentration in Octanol / Octanal	Low reactivity, for high temperature (>100°C) extruded silicone formulations. Useful as fire retardant in silicone resins.	PC088.3	2% Pt				

PRODUCTS FOR USE WITH UCT SPECIALTIES CATALYSTS

HYDROSILICONES							
Part No.	Viscosity	Methyl Hydro (Mole %)	Specific Gravity	Refractive Index	Flash Point	Application	
	Polymethylhydrosiloxane, Trimethylsilyl (Terminated)						
PS118	2-5	100%	0.90	1.382	50°C	Blowing agent	
PS119	18-24	100%	0.99	1.395	100°C		
PS120	15-40	100%	0.99	1.395	150°C	crosslinkers	
N	Methyl Hydro, Dimethylsiloxane Co-polymer, Trimethylsilyl (Terminated)						
PS122.5	10-15	(50-55%)	0.99	1.394	70°C	RTV	
PS123	25-30	(30-35%)	0.99	1.399	125°C	crosslinkers for addition cure Pt catalyzed systems	
PS123.5	25-35	(15-18%)	0.99	1.400	>94°C		
PS123.8	7.5K ± 2.5K	(0.5-1.0%)	0.97	1.404	300°C		
PS124.5	250-275	(3-4%)	0.97	1.404	>66°C		

VINYL FLUIDS						
Part No.	Viscosity	Vinyl (Weight %)	Specific Gravity	Primary Use in RTV Addition Cure Systems		
Polydimethylsiloxane, Vinyldimethyl (Terminated)						
PS441	100	0.8-1.2	0.97	Dana and manage of a male manage		
PS441.2	200	0.4-0.6	0.97	Base polymers, or part of a polyme blend of liquid RTV systems		
PS442	500	0.37-0.43	0.97	biena of fiquia terv systems		
PS443	1,000	0.18-0.26	0.97	LI' L DTV		
PS444	5,000	0.10-0.13	0.97			
PS445	10,000	0.08-0.12	0.97	High strength RTV systems		
PS447.6	65,000	0.03-0.07	0.97			
PS448	100,000	0.054	0.97	Maria and annous for		
PS448.5	165,000	0.03-0.04	0.97	Main polymers for high consistency RTV systems		
PS449	600,000	0.01	0.98	ingh consistency it is systems		
Vinyl Q-resin Dispersion						
PS496	4000-6000		1.02	High strength RTV systems, reinforcer		

INHIBITORS

$$\begin{array}{ccc} \operatorname{CH}_3 & \operatorname{CH}_3 \\ \operatorname{I} & \operatorname{I} \\ \operatorname{H}_2\operatorname{C} = \operatorname{CH} - \operatorname{Si} - \operatorname{O} - \operatorname{Si} - \operatorname{CH} = \operatorname{CH}_2 \\ \operatorname{I} & \operatorname{I} \\ \operatorname{CH}_3 & \operatorname{CH}_3 \end{array}$$

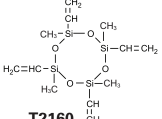
D6210

1,3-Divinyltetramethyldisiloxane

$$\begin{bmatrix} H \\ I \\ H_2C = C \\ I \\ Si - O \\ CH_3 \end{bmatrix}$$

PS925

Cyclic Vinyl Methyl Siloxanes



T2160 CH₂

TetravinyItetramethylcyclotetrasiloxane

SPECIALTIES

PRICES AND TERMS

Our prices are subject to change without notice. The price in effect when we receive your order will apply. All prices are in US Dollars and are F.O.B. Bristol, PA 19007. Terms of payment are net 30 days.

MINIMUM ORDERS

We welcome all orders, therefore, we do not have a minimum order requirement. When ordering, please include your purchase order number, complete "Ship To" and "Bill To" address, catalog number, quantity, and description of product(s). Also include your name and a phone number where you can be reached should we have any questions concerning your order.

SHIPMENTS

Normal process is shipment within one business day after receipt of an order if material is in stock. Unless special shipping arrangements are made, all orders will be sent via Federal Express Ground. Shipping and handling charges (freight, insurance, hazardous materials fee) will be added to the invoice unless requested by the customer.

SPECIAL PRICING

We offer special pricing for volume purchases and standing orders. Please call a sales representative for more information on special pricing qualifications.

RETURN POLICY

Our sales staff will process your return. Before returning merchandise, please call to obtain a return authorization number from a sales representative. We will need to know the reason for the return, date of purchase, purchase order number, invoice number, catalog number and lot number of product returned in order to issue a return authorization number.

WARRANTY

All products manufactured by UCT Specialties, LLC are guaranteed against defects in materials or workmanship for a period of 90 days from shipment. UCT Specialties, LLC will replace any items that prove to be defective during that time period.

The exclusive remedy requires the end user to first advise UCT Specialties, LLC of the defective product by phone or in writing. Secondly, the defective product must be returned within 30 days after proper approval from the Product Manager. All returns must indicate the purchase order number, lot number and the shipping date. UCT Specialties, LLC total liability is limited to the replacement cost of UCT products.

This warranty does not apply to damage resulting from misuse.

Contact Us

Phone: 215.781.9255

800.541.0559

Fax: 215.785.1226

UCT, Inc.

2731 Bartram Rd. Bristol, PA 19007 Email: uct_specialties@unitedchem.com

Web: www.unitedchem.com



