Elkem

BLUESIL CA-45 BLUE

Description	Used primarily with BLUESIL V-330 and BLUESIL V-340, CA-45 provides variable hardness of curing for these products.						
	BLUESIL™ V-330 is a two component, addition cure, room temperature or heat accelerated cure silicone rubber compound. It is designed as a variable bardness rubber with birds tranget						
	silicone rubber compound. It is designed as a variable hardness rubber with high strength properties, long library life, excellent detail reproduction, excellent release characteristics, and						
	improved resistance to inhibition. The specific hardness is dependent on which curing agent is						
	used. BLUESIL™ V-330 is an excellent choice for pattern shop, model shop, and						
	Stereolithography service bureau mold making and tooling applications.						
Examples of	Conventional production and protot	ype mo	olds				
applications	 Finished rubber parts 						
	• Stereolithography (SLA) molds						
Key benefits	Please consult your local ELKEM SILICONES sales office.						
Typical properties	TYPICAL PROPERTIES - AS SUPPLIED						
	Part A - Base Component						
	Color		Beige				
	Consistency		Pourable				
	Viscosity, cP. (mPa.s)		20,000				
	Part B – Curing Agent						
			CA-35 BI				
	Color		CA-45 BI				
	TYPICAL CATALYZED PROPERTIES		Mixed at 24°C (75°F) and 50	% R.H.			
	Mix Ratio, A:B (Parts by weight)		10:1				
	Viscosity, cP. (mPa.s)		10,000				
	Pot Life (1), min.		100				
	Coverage, in ³ /lb. (cc/kg)		21.3 (769)				
	Temperature Range, °C (°F)-54 to 204(-65 to 100)		-54 to 204(-65 to 400)				
	TYPICAL PROPERTIES OF CURED RUBBE	R Cu	Cured 24 hours at 24°C (75°F) and 50% RH				
			С		с		
	Property	Te	st Method	A-	A-		
			35		45		
				BI	BI		
	Color			ue	ue Ue		
	Specific Gravity			1. 3	1. 3		
	Hardness (Shore A)	Δς			33		
	Taruness (Shore A)	A3		25	-		

Elkem BLUESIL CA-45 BLUE

	Tensile Strength, psi (N/mm2)	ASTM D412	64 0 (4. 4)	65 0 (4. 5)
	Elongation (%)	ASTM D412	51 0	50 0
	Tear Resistance, ppi (N/mm)	ASTM D624, Die B	18 0 (3 1. 6)	17 0 (2 9. 8)
	NOTE: V-330 cure time may be accelerate HEAT CURING WILL EFFECT PHYSICAL PRO (1) Time at which material gels. Please note: The typical properties are not	IPERTIES		
Instruction of use	 the base all the way around the side of the curing agent from being absorbed than 1/3 full to allow sufficient room 4. Weigh the proper amount of curing a 5. Mix the base and curing agent togeth a uniform color is obtained. Scrape the mix. If mechanical mixer is used, do m 6. Place the container into a vacuum che mixture using a vacuum pump capabarise, crest and then collapse in the concessary to prevent overflowing the 5-10 minutes after the material has m 7. Bleed air slowly into the vacuum char equilibrium, remove the cover plate at the material flows evenly over the pattern of all the material flows evenly over the pattern of 9. CURING: A. ROOM TEMPERATURE CURING SY 75°F (24°C) before removing the cure mold to air cure an additional 24 hou into production. Room temperature of acceleration is desired, mild heat mar 100-130°F (38-54°C) for 4-6 hours. Hi occur. B. HEAT CURING SYSTEMS: BLUESTA roll and transfer print pad application 	INUM CURE MOLDMAKING SYSTEMS (except when machine dispensing). rt B) well before use. to a clean mixing container. Tip the contain wall up to two inches from the top. This w d into the container. Do not fill the contain for expansion during the deaeration proce- agent into the container. The by stirring with a stiff, flat ended metal the container walls and bottom to assure a not exceed 150 rpm. The amber and evacuate the entrapped air from the of achieving 29 inches of vacuum. The m natiner. Interruption (bumping) of the vace e container. Keep the mixture under a full ecceded in the container. The the container. The steady stream from one end of the mold ful- ttern. This will minimize the entrapment of the container in the cured rubber. A mold release	vill preventer more edure. I spatula thoroug om the nixture we cuum ma vacuum f ic box so the of air buk which wite (petrole 4 hours a s, allow f utting m ge. If cur re rubbe hrinkage arily use eded.	nt until h vill ay be for nat obles ill eum at the old e r at to d for

2 Elkem **BLUESIL CA-45 BLUE**

	 For bonding to wood or metals, use BLUESIL™ V-04 PRIMER. Follow recommendations on the BLUESIL™ V-04 PRIMER technical data sheet for best results. 			
	MIXED PROCESSING PROPERTIES WILL BE AFFECTED BY TEMPERATURE VARIATIONS			
	 A decrease in work life and pot life may be expected to occur at temperatures exceeding 75°F (24°C). Room temperature curing moldmaking rubbers are particularly sensitive to higher temperatures. Refrigeration of the base (Part A) prior to use in hot environments has shown to improve the handling properties of these materials. 			
	 Lower temperatures will increase the work life and pot life of this material. Cure temperatures below 68°F (20°C) are not recommended, and have been found to cause a reduction in final cure hardness and physical properties. 			
	3. This system contains a platinum catalyst, which may be inhibited by materials found in some organic polymer systems, chlorinated solvents, and some substrates. Especially troublesome materials are: amine cured epoxies, sulfur cured organic rubber systems such as natural rubber, polysulfide rubber, latex rubber and adhesives, sulfur containing modeling clays, PVC coated surfaces, and tin catalyzed silicone RTV rubbers. A patch test to determine compatibility is recommended when doubt exists.			
Regulation	Please consult your local ELKEM SILICONES sales office.			
Limitations	Please consult your local ELKEM SILICONES sales office.			
Packaging	 BLUESIL CA-45 BLUE is available in Pail of 20 KG (44.1 LB) Box of 2 KG (4.41 LB) 			
Storage and shelf life	When stored in its original packaging:			
	BLUESIL CA-45 BLUE may be stored for up to 24 months from its date of manufacturing. Comply with the storage instructions and expiration date marked on the packaging. Beyond this date, Elkem Silicones no longer guarantees that the product meets the sales specifications.			
Safety	Please consult the Safety Data Sheet of: BLUESIL CA-45 BLUE			

Visit our website www.elkem.com/silicones/

Warning to the users The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. ELKEM SILICONES guarantees that its products comply with its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for given use. Determination of the suitability of product for the uses and applications contemplated by users and others shall be the sole responsibility of users. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and ELKEM SILICONES is at their disposal to supply any additional information.