





Potting and Encapsulation formulations for Auto Electronic Components



Electronic components require protection from various environmental exposures. electronic potting and encapsulation compounds are designed to insulate and protect such components. We offer a comprehensive selection of low-cost epoxy and polyurethane potting compounds to meet the most demanding specifications.



Consistent Quality



Timely Delivery



Competitive Pricing



Excellent Technical Support









Our range of systems - Auto Electronics

Product	Appearance	Mixed Viscocity cps@30°C	Mixed Density g/cc	Mixed Ratio	Hardness	TC W/mK	Curing Characteristics	Flammability Rating
VEEFILL 69D	Black	1000- 2000	1.5-1.55	100:25:00	>65 Shore D	0.49	RT/HT Curing @ 60°C	NA
VEEPU 330	Black	500- 1500	1.5-1.6	100:20:00	75-85 Shore A	NA	RT curing	NA
VEEFILL FR 680	Black	1000- 2000	1.5-1.55	100:16±1	60-70 Shore D	0.6	RT curing/ HT curing	UL94 VO
VEEFILL 6000	Natural	2000- 2500	1.4-1.5	100:44:00	80-85 Shore D	0.6	HT curing @ 85°C for 2 hrs	NA
VEEFILL FR 4408	Grey	32000	1.75-1.8	100:85	>80 Shore D	0.6	HT curing @ 80°C for 2-3 hrs	UL94 VO
VEEFILL 670	Black	4000- 5000	1.5-1.6	100-21±1	55-75 shore A	0.45- 0.5	RT Curing	NA

^{*}Products are REACH and RoHS compliant

About us

Veeyor Polymer is a leader in specialized Polyurethane, Epoxy Resin, and Silicone Sealing formulations. Our commitment to innovation and unwavering product quality drives us to create custom formulations precisely tailored to your unique requirements.

With decades of expertise and a dedicated team of researchers and scientists, we conduct rigorous research to enhance formulation attributes like appearance, chemical properties, viscosity, and other critical characteristics, ensuring the ideal chemistry for your applications.











Manufacturing **Plants**

^{**} Setting time can be varied as per customer requirement

^{*}VEEPU: Polyurethane, VEEFILL: Epoxy