HyTemp® 4052EP

Acrylic

Zeon Chemicals L.P.

Message:

HYTEMP® POLYACRYLATE (ACM) elastomers are ideally suited for applications requiring long-term performance in severe temperature and fluid environments. HyTemp can be compounded to withstand an impressive temperature range from -40°C to 200°C. These elastomers offer excellent long-term heat and compression set resistance while providing superb resistance to petroleum and synthetic-based lubricants. HyTemp can be tailored to specific material specifications through the proper choice of elastomer grade. To accommodate multiple application needs, a wide range of HyTemp grades is available. Representing some of the industry's most advanced innovations, HyTemp yields exceptional compressive stress relaxation performance in high-temperature sealing functions. HyTemp can be processed using all common thermoset methods, including compression, transfer, injection molding, calendering and extrusion. This makes HyTemp ideal for automotive under-hood applications such as transmission seals, engine seals, and both oil- an air-management hoses. Industrial applications include binders, adhesives and seals.

Special Properties/Applications

Gehman Torsion Test - T100 ¹

Volume Swelling ²

NOTE

1.

-32

17

On a nominal 65 Shore A,

non-plasticized compound.

Easy-processing version of HyTemp 4052.

General Information			
Features	Good Processability		
	High Heat Resistance		
	Oil Resistant		
Uses	Adhesives		
	Automotive Under the Hood		
	Binder		
	Hose		
	Industrial Applications		
	Seals		
Processing Method	Calendering		
	Compression Molding		
	Extrusion		
	Injection Molding		
	Resin Transfer Molding		
Physical	Nominal Value	Unit	
Specific Gravity	1.10	g/cm³	
Mooney Viscosity	25 to 35	MU	
Additional Information	Nominal Value	Unit	
Cure Agent	Dual	O III.	

°C

%

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

