

**Technical Data Sheet** 

# **GenEva 72328**

## Ethylene-Vinyl Acetate Copolymer

#### **Product Description**

GenEva 72328 is commonly used for high quality microcellular crosslinked foam applications and provides heat sealability. This material is exhibits great flexibility, lightweight, and shock absorbant. This material may be processed on conventional extrusion equipment.

_				
u	$\Delta$	/I C	- 17	on
$\mathbf{r}$	$rac{1}{2}$	/115	ЭΝ	-

Revision Date: 6/6/24

Properties	Method	Value
Melt Flow Rate @ 190°C	ASTM D1238	24 g/10 min
Density	ASTM D792	0.948 g/cm <sup>3</sup>
Viny Acetate	PTM-39	22%
Tensile Strength	ASTM D638	3100 psi
Elongation	ASTM D638	545%

#### **Additional Notes**

It is recommended that the melt temperature be kept below 210°C as decomposition can occur at higher temperature.

### For additional inquiries, please contact: csr.supplychain@kmigroup.com

TECHNICAL INFORMATION AND DATA REGARDING THE COMPOSITION, PROPERTIES OR USE OF THE PRODUCTS DESCRIBED HERE IS BELIEVED RELIABLE. HOWEVER NO REPRESENTATION OR WARRANTY IS MADE WITH RESPECT THERETO EXCEPT AS MADE BY CHEMPLAX LLC IN WRITING AT TIME OF SALE. CHEMPLAX LLC CANNOT ASSUME RESPONSIBILITY FOR ANY PATENT LIABILITY WHICH MAY RISE FROM THE USE OF ANY PRODUCT IN A PROCESS, MANNER OR FORMULA NOT DESIGNED BY CHEMPLAX LLC.