

# **Fluoroelastmer** DAI-EL G-742F

**TECHNICAL DATASHEET** 

## DAI-EL G-742F is a fluoroelastmer which has good fluidity of molding.

#### Introduction

- DAI-EL G-717BP is a cure-incorporated copolymer of vinylidene fluoride and hexafluoropropylene.
- It is standard type of a bisphenol curable DAI-EL which has good fluidity of molding and is suitable for injection molding and transfer molding.

#### General physical properties—Product\*1

Items	Data	Test method
Color	Milky white to pale yellow	Visual observation
Fluorine Content	66 mass%	_
Specific Gravity (23°C)	1.81	ASTM D792
Mooney Viscosity (ML <sub>1+10</sub> )	47(100°C), 30(121°C)	ASTM D1646
Solubility	Soluble in lower ketones and esters	_

#### General physical properties—Vulcanizate\*1\*2

Items	Units	Numeric Value	Test method
100% Tensile Stress	MPa	3.5	ASTM D412
Tensile Strength	MPa	14.9	ASTM D412
Elongation at Break	%	270	ASTM D412
Compression Set	%	23	70hrs@200°C,
			25% compression*3
Hardness (Shore A)	_	69(peak), 64(3sec)	ASTM D2240
Low Temperature Retraction (TR10)	°C	-18	ASTM D1329

<sup>\*1</sup> The above values are representative and not guaranteed.

### **Handling / Safety information**

- Be sure to read the Safety Data Sheet (SDS) and precautions on the label before using.
- This product has been developed for industrial purposes and we shall not guarantee the safety if used for any other purposes. If it is going to be used for medical or food applications, please contact us in advance.

#### **Packing specification**

-20kg

#### For more information, visit our website.

## DAIKIN INDUSTRIES, LTD.

https://www.daikinchemicals.com/

<sup>\*2 [</sup>Formula] DAI-EL G-742F: 100 phr, MT carbon black (N990): 20 phr, Calcium hydroxide: 6 phr, Magnesium Oxide (highactive): 3 phr, [Curing condition] Press cure: 10min@170°C, Post cure: 24hrs@230°C.

<sup>\*3</sup> P-24 O-ring.