

## DAI-EL® LT-302

### Characteristics

DAI-EL® LT-302 is a terpolymer suitable for various peroxide cure systems. LT-302 can be formulated to eliminate the post cure process. LT-302 is designed for transfer and compression molding applications that require a balance between good low temperature flexibility and compression set resistance.

Properties*	Value
Fluorine content	64%
Specific gravity	1.79
Mooney viscosity (ML1+10@121°C)	44
Color	White to light pink
Solubility	Soluble in lower ketones and esters

\*Typical properties are not suitable for specification purposes.

### Typical Applications

O-Rings, gaskets, molded tubing

### Form & Packaging

DAI-EL® LT-302 is packaged as slabs with polyethylene film separators sealed in a polyethylene bag. The standard shipping container is a 20 kg (44 lb) net weight carton.

### Safety

- (1) Store and use all fluoroelastomers in a well-ventilated area.
- (2) Do not smoke in areas contaminated with dust from fluoroelastomers.
- (3) Avoid eye contact.
- (4) After handling, wash any skin that came in contact with the product with soap & water.

Potential hazards, including evolution of toxic vapors, exist during compounding or processing under high temperatures. Before processing Daikin fluoroelastomers, consult the SDS (Safety Data Sheet) and follow all label directions and handling precautions. Read and follow all directions from other compound ingredient suppliers. Mixing agents that contain metallic particulate such as powdered aluminum can rapidly decompose at high temperatures, and therefore should not be used with this product.

## Typical Compound Properties

Test Formula	phr
DAI-EL® LT-302	100
MT Carbon Black (N-990)	30
TAIC (72% activity)	4
Peroxide (50% activity)	3
Zinc Oxide	3

### Rheological Properties

Temperature: 177°C Frequency: 100 cpm	Strain: 0.5° Test time: 6'
ML (minimum torque), lb-in (dNm)	1.0 (1.1)
MH (maximum torque), lb-in (dNm)	23.0 (26.0)
t <sub>s2</sub> (scorch time), minutes	0.4
t'50 (time to 50% cure), minutes	0.5
t'90 (time to 90% cure), minutes	0.7

### Physical Properties

Press Cure	10 min @ 177 °C
Post Cure	4 hrs @ 200 °C
Hardness, Shore A	68
Tensile strength, MPa (psi)	20.5 (2980)
Elongation at break, %	250
100% Tensile Stress, MPa (psi)	4.4 (630)
Compression Set, ASTM D395 Method B (#214 O-ring)	
70 hours @ 175°C (347°F), %	10
70 hours @ 200°C (392°F), %	19

### Low Temperature Properties

Temperature Retraction, ASTM D1329	
TR <sub>10</sub> , °C	-30.0

### Air Oven Aging - 70 hours @ 200°C

Tensile Strength Change, %	7.7
Elongation Change, %	10.1

All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required. This product is not specifically designed or manufactured for use in implantable medical and/or dental devices. We have not tested it for such application and will only sell it for such use pursuant to contract containing specific terms and conditions required by DAIKIN.

#### DAIKIN AMERICA, INC.

20 Olympic Drive  
Orangeburg, NY 10962  
Customer Service: 800-365-9570  
Fax: 845-365-9598  
<http://www.daikin-america.com>

#### DAIKIN INDUSTRIES, LTD.

Umeda Center Building  
2-4-12 Nakasaki-Nishi, Kita-Ku  
Osaka 530-8323 Japan  
Phone: +81-6-67374-9355  
Fax: +81-6-6374-4281  
<http://www.daikin.com>

#### DAIKIN CHEMICAL EUROPE GmbH

Immermannstr, 65D  
40210 Dusseldorf, Germany  
Phone: +49-211-1792250  
Fax: +49-211-1640732