# Boda BDPL-H3701

#### Fluoroelastomer

Chenguang Fluoro & Silicone Elastomers Co., Ltd.

### Message:

Material Type: Black color low-temp grade fluoroelastomer compound, hardness Shore A  $65\sim75$ .Based on peroxide curable fluoroelastomer with high fluorine content.

Features:

Short post cure time

Excellent mold flow and mold release, resulting in less flash

Low temperature grade, tr10 -30°C  $\,$ 

Extraordinary chemical resistance:

Alcohol Fuel

Steam

Acids

Chemicals containing amines

Process Methods: Suitable for compression, transfer molding processes. Applications: Fuel injector O-ring and other low temperature sealing parts.

Lab Testing Curing Condition: Press Curing: 10min@170°C. Oven: (1+4)hrs@230°C

General Information	
Features	Acid Resistant
	Alcohol Resistant
	Fuel Resistant
	Good Chemical Resistance
	Good Flow
	Good Mold Release
	Good Moldability
	Low Temperature Resistant
	Minimal Flash
	Steam Resistant
Uses	Seals
Appearance	Black
Processing Method	Compression Molding
	Resin Transfer Molding

Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.98	g/cm³	ASTM D792
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A)	69		ASTM D2240
Elastomers	Nominal Value	Unit	Test Method
Tensile Strength (Yield)	18.0	MPa	ASTM D412
Tensile Elongation (Break)	250	%	ASTM D412

Compression Set <sup>1</sup> (200°C, 70 hr)	24	%	ASTM D395
Aging	Nominal Value	Unit	Test Method
Change in Tensile Strength in Air (250°C,			
70 hr)	-14	%	ASTM D573
Change in Ultimate Elongation in Air			
(250°C, 70 hr)	-8.0	%	ASTM D573
Change in Durometer Hardness in Air			
(250°C, 70 hr)	2.0		ASTM D573
Change in Tensile Strength (23°C, 70 hr, in			
Reference Fuel C)	-11	%	ASTM D471
Change in Ultimate Elongation (23°C, 70			
hr, in Reference Fuel C)	-6.0	%	ASTM D471
Change in Durometer Hardness (23°C, 70			
hr, in Reference Fuel C)	-3.0		ASTM D471
Change in Volume (23°C, 70 hr, in			
Reference Fuel C)	4.0	%	ASTM D471
NOTE			
1.	6 mm Buttons		

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### 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

