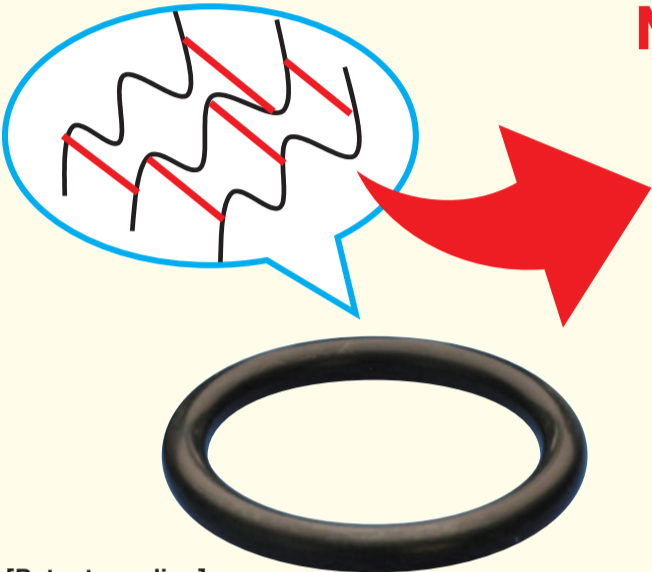


Excellent Chemical Resistance FFKM at 320°C

NICHIAS Original Elastomer “**BLAZER™**” series

Realizing world-class performance with
NICHIAS invented crosslinking technology!



NICHIAS original crosslinking agent (FN-10)

CF2=CF-c1ccc(cc1)-(CF2)6-c1ccc(cc1)-CF=CF2

Improved heat resistance

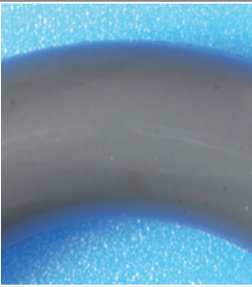
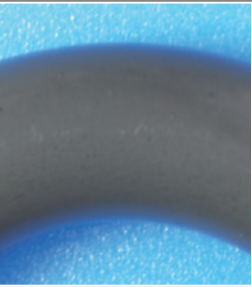

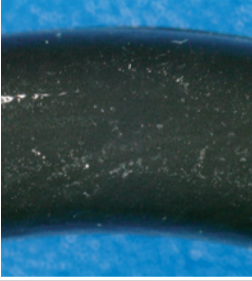
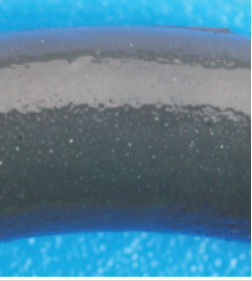
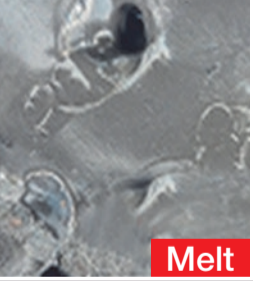
Increased dispersibility to FFKM

Improved heat resistance and steam resistance

[Patent pending]
WO2015019581 / EU3243811

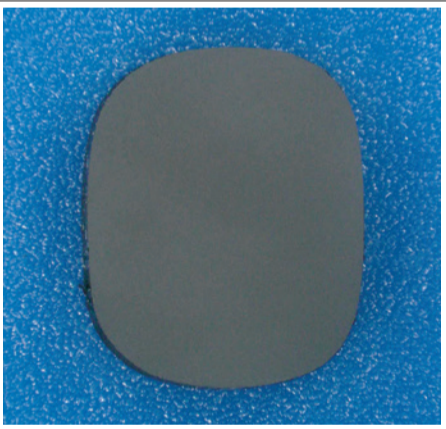
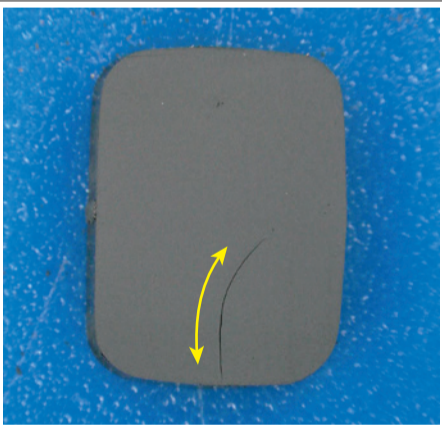
Steam Resistance

320°C × 70hr (Steam)

	BG	BS2	Competitor's A
Before			
After			 Melt

RGD Resistance

300°C (NORSOK M710 ed.3)

BG	Competitor's B
	

BLAZER™ G is certified under **NORSOK (M710 ed3)**, **ISO 23936-2** and **NACE (TM0297-7.4)**.

Product No.	Name	Hardness (Duro A)	Heat resistance	Steam resistance	RGD resistance
TOMBO™ No.2675-S2	BLAZER™-S2	80	◎	◎	NACE TM0297-7.4
TOMBO™ No.2675-G	BLAZER™-G	95	◎	◎	NORSOK M710 ed3