

**EZTRA**® products offer unrivalled strength characteristics.

Whether it's chemical aggression or extremely high temperatures, they offer very high standards that cannot be reached by ordinary elastomers. This translates into a higher level of plant and process safaty by significantly reducing the risk of contamination, breackdowns and interruptions.

The cost-efficiency ratio of the O-Ring is dramatically reduced with **EZTRA®**, allowing you to drastically cut down on plant downtime and costs while ensuring high-efficiency values.

When the intrinsic characteristics of perfluoroelastomers are also required to comply with medical and food standards, the **EZTRA®** FB+M family is the ideal choice.

The food approvals and the possible black and white colours obtained on the materials allow safe use in the food & beverage industry as well as in the medical/pharmaceutical field.

**EZTRA**® **022** is a white FFKM for food applications with excellent resistance to high temperatures. FDA and 3-A Sanitary.







## **General Application Temperature Range**

From **-20°C**To **275°C** 

Color

White

Curing

Peroxide

**Application Target** 

**High Temperatures** 

**Compliances** 

Property	Test STD	Unit	Value
Density	ISO 2781	g/cm³	2,65 ± 0,03
Hardness	D2240	ShA	75 ± 5
Tensile Strength	D1414	N/m m²	>14
Elongation	D1414	%	>175
TR 10	ASTM D1329	°C	<-]
Brittle Point	ISO 974	°C	

ISO 815

ISO 815

%

%

<27

<59

C. Set 70h @200°C

C. Set 70h @275°C

PHYSICAL AND MECHANICAL PROPERTIES

Note			

## **CHEMICAL RESISTANCE OVERVIEW**

RATING SYSTEM	A1: <10% SWELLING A2: <25% SWELLING A3: <35% SWELLING
Aldehydes	Al
Alcohols	Al
Alkalis	Al
Amines (RT)	A3
Esters	Al
Ethers	Al
Flourinated fluids	A3
Hot Amines	A3
Hydrocarbons	Al
Inorganic Acids	Al
Ketones	Al
Organic Acids	Al
Strong Oxidizers	Al
Sour gas	Al
Water/Steam	Al

## Disclaimer

Tests performed on test slabs.
Temperatures, applications and indications are meant as basic suggestions and valid for static applications with no other specific media and or conditions.





## **AGEING PROPERTIES**

	Property	Unit	Value
Air 70h 300°C	Hardness Change	ShA	+6.0
	Tensile Strength	%	-37.0
TEST STD	Elongation	%	+21.0
ASTM D573	Volume	%	
	Weight	%	-1.3

	Property	Unit	Value
Air 70h 275°C	Hardness Change	ShA	+4.5
	Tensile Strength	%	-18
TEST STD	Elongation	%	+7.6
<b>ASTM D573</b>	Volume	%	
	Weight	%	-0.6

	Property	Unit	Value
MEK 168h 40°C	Hardness Change	ShA	-3.5
	Tensile Strength	%	
TEST STD	Elongation	%	
ASTM D471	Volume	%	+3.2
	Weight	%	

	Property	Unit	Value
Fuel M15	Hardness Change	ShA	-3.5
500h 40°C	Tensile Strength	%	
	Elongation	%	
TEST STD	Volume	%	+4.3
ISO 1817	Weight	%	



