

				T min	T max	
HT	<i>EZTRA 001 FFKM 75 BLACK MT</i>				-15°	300°
	Color Black	Hardness 75 ShoreA	Rating High Temperature ++++	Rating Chemicals ++++		
	*Vulcanization: Triazine					
	*Improved performance and compression set at temperatures up to 300°C					
	*Not compatible with water, vapour and amine applications at high temperatures					
	<i>EZTRA 002 FFKM 75 BLACK HT</i>				-10°	320°
	Color Black	Hardness 75 ShoreA	Rating High Temperature +++++	Rating Chemicals ++++		
	*Vulcanization: Peroxide					
	*Excellent temperature resistance performance up to 320°C					
	*Good general chemical resistance				-5°	320°
	<i>EZTRA 007 FFKM 80 BLACK HTZ</i>					
	Color Black	Hardness 80 ShoreA	Rating High Temperature +++++	Rating Chemicals +++		
	*Vulcanization: Triazine					
*Excellent resistance to very high temperatures						
*Good chemical resistance, except for amines and high-temperature water and steam environments				-10°	300°	
<i>EZTRA 011 FFKM 90 BLACK HT</i>						
Color Black	Hardness 90 ShoreA	Rating High Temperature ++++	Rating Chemicals +++			
*Vulcanization: Peroxide						
*Excellent resistance to high temperatures together with good general chemical resistance						
*Excellent performance in high-pressure conditions						

FFKM at its biggest.

				T min	T max	
FB + M	<i>EZTRA 003 FFKM 75 BLACK CHT FDA</i>				-20°	275°
	Color Black	Hardness 75 ShoreA	Rating High Temperature +++	Rating Chemicals +++++		
	*Vulcanization: Peroxide					
	*Universal FFKM that best reconciles high-temperature resistance and performance in chemically aggressive environments					
	* Certified according to FDA cfr.21 and 3-A Sanitary				-10°	275°
	<i>EZTRA 022 FFKM 75 WHITE HT FDA</i>					
	Color White	Hardness 75 ShoreA	Rating High Temperature ++++	Rating Chemicals +++		
	*Vulcanization: Peroxide					
	*White FFKM for food applications with excellent resistance to high temperatures				-20°	260°
	<i>EZTRA 023 FFKM 75 WHITE CHT FDA</i>					
	Color White	Hardness 75 ShoreA	Rating High Temperature +++	Rating Chemicals +++++		
	*Vulcanization: Peroxide					
*Specific material for food, medical and pharmaceutical applications with excellent chemical resistance						

FFKM at its biggest.

				T min	T max	
LT	<i>EZTRA 006 FFKM 75 BLACK LT</i>				-42°	240°
	Color Black	Hardness 75 ShoreA	Rating High Temperature ++	Rating Chemicals ++++		
	*Vulcanization: Peroxide					
	*Specific for low-temperature applications down to -42°C					
*Combines an extended temperature range with excellent chemical resistance						
LT	<i>EZTRA 013 FFKM 90 BLACK LT</i>				-30°	220°
	Color Black	Hardness 90 ShoreA	Rating High Temperature ++	Rating Chemicals ++++		
	*Vulcanization: Peroxide					
	*FFKM special for applications where very good chemical resistance at low temperatures (down to -30°C) and high-pressure values are required					
	<i>EZTRA 012 FFKM 90 BLACK ED</i>				-5°	260°
	Color Black	Hardness 90 ShoreA	Rating High Temperature +++	Rating Chemicals +++++		
	*Vulcanization: Peroxide					
	*FFKM specific for Anti Explosive Decompression applications, certified according to Norsok M-710, NACE and API 6A					
*Excellent chemical and high-temperature resistance (up to 260°C)						

FFKM at its biggest.