



				T min	Tm
EZTRA 00	7 FFKM 75 BLACK MT				
Color Black	Hardness 75 ShoreA	Rating High Temperature ++++	Rating Chemicals ++++		
*Vulcanization:	 Triazine			-15°	30
*Improved perfo	ormance and compression	set at temperatures up to 300°C			
*Not compatible	e with water, vapour and ar	nine applications at high temperatures			
EZTRA 00	2 FFKM 75 BLACK HT				
Color Black	Hardness 75 ShoreA	Rating High Temperature +++++	Rating Chemicals ++++		320
*Vulcanization:	Peroxide			-10°	
*Excellent temp	perature resistance perform	ance up to 320°C			
*Good general o	chemical resistance				
EZTRA 00	7 FFKM 80 BLACK HTZ				
Color Black	Hardness 80 ShoreA	Rating High Temperature +++++	Rating Chemicals +++		
*Vulcanization:	Triazine			-5°	32
*Excellent resist	ance to very high temperat	tures			
*Good chemica	l resistance, except for amir	nes and high-temperature water and ste	am environments		
	FFKM 90 BLACK HT				
EZTRA 011	FFKM 90 BLACK HI				
EZTRA 011	Hardness 90 ShoreA	Rating High Temperature ++++	Rating Chemicals +++		
	Hardness 90 ShoreA	Rating High Temperature ++++	Rating Chemicals +++	-10°	30
Color Black *Vulcanization:	Hardness 90 ShoreA Peroxide	Rating High Temperature ++++ stogether with good general chemical re		-10°	30

FFKM at its biggest.





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 EZTRA 022 FFKM 75 WHITE HT FDA Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ *Vulcanization: Peroxide *White FFKM for food applications with excellent resistance to high temperatures	-20°	275
*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 **EZTRA 022 FFKM 75 WHITE HT FDA* *Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ *Vulcanization: Peroxide	-20°	27!
*Universal FFKM that best reconciles high-temperature resistance and performance in chemically aggressive environments * Certified according to FDA cfr.21 and 3-A Sanitary **EZTRA 022 FFKM 75 WHITE HT FDA* **Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ **Vulcanization: Peroxide*	-20°	27
* Certified according to FDA cfr.21 and 3-A Sanitary EZTRA 022 FFKM 75 WHITE HT FDA Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ *Vulcanization: Peroxide		
EZTRA 022 FFKM 75 WHITE HT FDA Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ *Vulcanization: Peroxide	1	
Color White Hardness 75 ShoreA Rating High Temperature ++++ Rating Chemicals +++ *Vulcanization: Peroxide		
	-10°	27
EZTRA 023 FFKM 75 WHITE CHT FDA Color White Hardness 75 ShoreA Rating High Temperature +++ Rating Chemicals +++++	-20°	26
*Vulcanization: Peroxide		20
*Specific material for food, medical and pharmaceutical applications with excellent chemical resistance	1	

FFKM at its biggest.





Color Black	Hardness 75 ShoreA	Rating High Temperature ++	Rating Chemicals ++++		
*Vulcanization:	Peroxide		,	-42°	24
*Specific for lov	v-temperature applications	down to -42°C			
*Combines an e	extended temperature range	e with excellent chemical resistance			
EZTRA 01.	3 FFKM 90 BLACK LT				
		Dating High Tananawatana 11	Dating Chaminals 1111		
Color Black	Hardness 90 ShoreA	Rating High Temperature ++	Rating Chemicals ++++		
Color Black*Vulcanization:		Rating High Temperature ++	Rating Chemicals ++++	-30°	2
*Vulcanization:	Peroxide for applications where very g		atures (down to -30°C) and high-pressure	-30°	2
*Vulcanization: *FFKM special f values are requ	Peroxide for applications where very g			-30°	2:
*Vulcanization: *FFKM special f values are requ	Peroxide for applications where very g ired			-30°	2

FFKM at its biggest.