

## **Technical Data Sheet**

## **Nitrile Insertion WCMA66**

## CHEMICAL DESCRIPTION:

Acrylonitrile Butadiene, Nitrile Butadiene Rubber (NBR)

	PHYSICAL PROPER	RTIES				
	TENSILE STRENGTH:		5 Mpa min.			0
	ELONGATION AT BREA	. <b>Κ</b> :	300%			
	COMPRESSION SET:		35%			
	HARDNESS RANGE:		70° Sh. A +/- 5	•		
	HEAT RESISTANCE:		-15° - + 90°C			
()	OZONE RESISTANCE:		Poor			
	RESILIENCE:		Poor			5
	CHEMICAL RESIST	ANCE				
	WATER:		Good to Excell	ent		
OM	DILUTE ACIDS & BASE	S:	Good			
	ALKALIS:		Good to Excelle	ent		
	OZONE:		Poor			
	HYDROCARBONS:		Moderate			
	SOLVENTS:		Moderate			
		nc. in Hardnes	s Sh. A Inc. in	Tensile %	Inc. in Elong	gation %
S	THERMAL AGEING: 70 HOURS @ 70°C	5		-15	-40	
	VOLUME SWELLING:	ASTM {	5 Inc. Vol Oil %	IRM903 Inc. Vo	ol. Oil %	

VOLUME SWELLING:ASTM 5 Inc. Vol Oil %IRM903 Inc. Vol. Oil %70 HOURS @ 70°C1060

At one time Nitrile was the material of choice for resistance to fuels and oils, however as fuels have developed over the years, Nitrile has become less suitable, particularly where bio-fuels are concerned. As the table above shows in the IRM903 oil test Nitrile swelled 60%. However Nitrile still has a use with some oils and has good resistance to inorganic chemical products except antioxidant agents and chlorine. This grade has an insertion for added strength.



Care should be taken in selecting the most suitable quality for each application. Advice is available, but final responsibility remains with the customer.

Certificate Number: 14352



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