	RUBBE	RUBBER SHEETS PHYSICAL PROPERTIES AND TECHNICAL INFORMATION								
gomma SpA.	CODE	,	TRADE NAME							
	(Standard EPDM sheet 60 ShA								
POLYMER:	4000 60 APPLICATION									
EPDM	Ethylene	e-prop	ylene							
CHARACTERISTICS			UNITS OF MEASURE	SPECIFICATIONS		VALU	ES T	TOLERANCE		
HARDNESS (H):			Sh.A3	ASTM D 2240		60		± 5		
TENSILE STRENGTH (CR)			MPa	ASTM D 412C		7		min.		
ELONGATION AT BREAK (AR)			%	ASTM D 412C		400		min.		
TEAR STRENGTH			N/mm (.)	ASTM	ASTM D 624B			min.		
ABRASION RESISTANCE			mm3	DIN	DIN 53516					
SPECIFIC GRAVITY			g/cm3	DIN	53479	1,28		± 0,03		
AGEING		$\Delta \mathrm{H}$	Sh.A3			8				
In: Air		ΔCR	%	ASTN	/I D 573	- 20				
For: 72 h		ΔAR	%			- 40				
At: 100 °C		ΔV	%							
AGEING		$\Delta \mathrm{H}$	Sh.A3							
In: Ozone		ΔCR	%	ASTM	I D 1149	OK				
For: 70 h		ΔAR	%							
At: 30 °C -100 pphm- all. 50		ΔV	%							
AGEING		ΔH	Sh.A3			-5				
In: Water		ΔCR	%	ASTN	/I D 471					
For: 72 h		ΔAR	%	<u></u>						
At: 100 °C		ΔV	%			+ 5				
WORKING TEMP	ERATURES									
In Air		°C	ASTM D 57	73		min:	- 30	max:	+ 100	
In Oil		°C	ASTM D 471			min:		max:		
In Water		°C	ASTM D 47	71		min:		max:	+90	
		MAIN	CHARACT	ERISTIC	S					
Elasticity Compression		Abra	Abrasion		Flame Fu			Ozone		
GOOD GOOD/POOR GO		GOOD	/POOR	POOR	UNSU	UNSUITABLE		EXCELLENT		

This data sheet has been issued with the greatest care and it is the result of several proofs made in our laboratory, according to specific norms. We don't ensure that the same tests carried out in other laboratories at the same conditions can give the same results. The total extractives in the simulator of foods meet the FDA Specifications CFR 21 - Parts 170 to 199 - Item 177.2600 (e) and (f), therefore the rubber

compound is suitable to come into contact with aqueous and fatty foods.