Dimensions shown may be changed without prior notice

## // CLEANING GUIDELINES FOR ALFAGOMMA RUBBER FOOD HOSE

Alfagomma cleaning instuctions are guidelines only.

Possible national government regulations supersede the following suggestions regarding food hose cleaning. The frequency and time of the cleaning operations could affect the life of the hose.

Users should regularly check the physical and mechanical conditions of the hose.

## **RI CLEANING BEFORE FIRST USE**

Hose	Prewash	Cleaning				B 4 7 7 7 11 1
		Media	Max Concentration	Max Temperature	Max Exposure Time	Final Wash
452LH 402LH 412LE 418LE 509OE	Drinking Water 80 °C 10 min	Steam	=:	110 °C	30 min	Drinking Water 80 °C 10 min
720LA 760LA 455LE		Sodium Hydroxide	2%	40 °C		
405LE 417LE 410LL			5%	20 °C		

## RT STANDARD CLEANING

Hose	Media	Max Concentration	Max Temperature	Max Exposure Time	Final Wash
452LH 402LH 412LE 418LE	Steam	-	110 °C	10 min	Drinking Water 80 °C 10 min
509OE	Sodium Hydroxide	2%	40 °C	_	
720LA 760LA		5%	20 °C		
455LE 405LE	Steam	-	130 °C	30 min	
417LE	Sodium Hydroxide	2%	40 °C		
410LL		5%	20 °C	-	

BEFORE USING ALTERNATIVE MEDIA, PLEASE CONTACT ALFAGOMMA.

AVOID HIGH PRESSURE CLEANING OF THE HOSE TUBE.