## **MARTOL FMO 75 - 125**





Fluids particulary s	suitable to draw aluminium food containers.					
DESCRIPTION						
DESCRIPTION						
	Drawing oils formulated with natural, non-oxidable fatty matters.					
SPECIFICATION						
	FDA 21 CFR § 172 subpart I					
APPLICATIONS						
	MARTOL FMO 75 and 125 are formulated due to their properties:					
	• the active matters are non-oxidable and so they give rise to bad smells, also for an extended					
	storing times.					
	<ul> <li>the active matters, owing to their high viscosity, have:</li> </ul>					
	- a very high lubricating property in drawing					
	<ul> <li>an excellent antitacky property between drawing metal and die</li> <li>all components are in agreement with FDA specifications for products with food contact</li> </ul>					
	surfaces					
	<ul> <li>could be applied by a roller or by electrostatical system</li> </ul>					
	- Recommended quantity 300 mg/m <sup>2</sup> /side max					
	Martol FMO 75 and 125 fulfill to the Italian law- Decree n. 76- 4/18/2007 " Regulation					
	regarding the hygienic rule of materials and objects made in aluminium and aluminim alloys destined to be in contact with food "					
ADVANTAGE						
	• Active matters have remarkable antitacky properties: for such reason it is easy the ejection of the					
	<ul> <li>piece, also with difficult shapes.</li> <li>Incidental residues may keep in touch with food because they are in agreement with FDA 21 CFR</li> </ul>					
	part 172 (« Food additives permitted for direct addition to food for human consumpt »).					
	<ul> <li>Incidental residues don't go rancid and don't produce bad smells also for an extended storing</li> </ul>					
	times in a warm place. In the Rancimat test (100 hours at 100°C) the two products didn't					
	show any sign of oxidative rancidity.					
	<ul> <li>The components are in accordance with the alimentary rule of Kasherut and so the products are Kasher certified: the food container obtained with the products can get the mark</li> </ul>					
	$(\mathbf{K})$ or $\sqrt{\mathbf{K}}$					
	• The components are in accordance with the Muslim alimentary rule (without Haram					
	components) and so the products are Halal level					

## **Typical Characteristics**

Metodi di prova			MARTOL FMO	
	Determinazioni		75	125
Interne	Appearance		clear	
Interne	Color		straw-coloured	
Interne	Smell		odourless	
ASTM D-4052	Density at 20°C	kg/l	1,004	1,010
ASTM D-445	Viscosity at 40°C	cSt	75,41	124
ASTM D 445	Viscosity at 100°C	cSt	10,15	
ASTM D-92	Flash point C.O.C.	°C	256	272
ASTM D-97	Pour point	°C	-33	-36
CEI 10-1 (1997)	Breakdown voltage	kV	70	70

TOTAL ITALIA Industria & Specialità 10/7/2007 MARTOL FMO 75 - 125 1/1

