

	DATA SHEE	Г	Rev. 01 dated 09/08/2012 Page 1/2
SPRAYLUBE TF/04			
		Special spray relea pressure die-castin	ase agent, auxiliary for high g of light alloys
DESCRIPTION	It is completely s pressure die-casting		biodegradable, used in high the start-up and warm-up. It
TECHNICAL DETAILS (referred to the lubricant contained in the spray bomb)	Odour:tDensity (20°C):0Viscosity (40°C):aViscosity index:>Flow point:	omogeneous, transpare ypical of the prod., ligh 0.930 g/ml pprox. 68 cSt > 180 < - 15 °C nsoluble in water, solub	t
SPECIFICATIONS	DETERMINATION	METHOD	STANDARD LIM.
	Appearance Viscosity (40°C) IR spectrum	Vis. (AO/1) Cann. Fenske (VI/2) Overlap (IR/1)	yellow homog. transp. liquid 61 - 75 cSt min. 0.990 ref.spectrum
CHARACTERISTICS	 SPRAYLUBE TF/04 has been specially designed and tested a release agent to be applied on high pressure die-casting dies in case heavy conditions, and on thermically overstressed parts (pins, mov cores, ingates and other overheated zones). SPRAYLUBE TF/04 is able to enhance the anti-soldering power is used for the start-up of the dies and it replaces profitably greases a pastes applied by brush or by pad. 		re die-casting dies in case of stressed parts (pins, moving
			• •
	Completely synthetic and highly biodegradable , the product has a very low environmental impact and on the health of the operators. <u>It does not contain flammable gases</u> .		

HOW TO USE	Apply the product directly on the die or specific zones to be treated, even on hot parts, the product does not contain flammable gases.			
	The quantity to be applied is very low. By empirical tests performed in the lubrication of a whole die, 05 to max. 1.0 g each Kg of injected alloy have been enough.			
STORAGE	 Avoid a prolonged storage with exposure to direct sunlight. Store at temperature between +5 and max. +40°C. Shelf life: not less than 18 months. 			
PACKAGING	Box: 12 bombs of 400 ml			
FURTHER INFORMAT.	WARNING : Container under pressure. Don not expose to direct sun light and don't store at temperatures over 50 °C. Do not burn or perforate, even after use. Do not vaporize on a flame or incandescent body. Avoid direct inhalation or spraying into the eyes. Keep away from children.			
	For information regarding safety, transport and disposal, refer to the Safety Data Sheet of the product.			

The data in this technical information sheet correspond to the properties of the product at the time of the sale and with regard to the specified application. It is on the responsibility of the user to make sure that the product is suitable for the use to which he intents to destinate it.