

destine it.

TECHNICAL DATA SHEET

Rev. 01 dated 02/10/2020

Page 1/1

B-TECH TOGGLE 2102

Lubricant for toggles and machine general lubrication

DESCRIPTION	Compound of highly refined high viscosity lubricants and special polymer additives used for toggles and machine general lubrication.			
TECHNICAL DETAILS	Physical form: Colour: Odour: Density (20°C):	homog. liquid yellow-brown typical 0.905 g/ml	Viscosity (40°C): Solubility: Flammability:	450 cSt insoluble in water non flammable
SPECIFICATIONS	TEST METH		OD STANDARD LIMIT	
	Appearance Vis. (AO/1) homogen. yellow-brown liq Viscosity (40°C) Cann. Fenske (VI/2) 400 - 550 cSt		_	
CHARACTERISTICS	B-TECH TOGGLE 2102 is used wherever a high adhesion degree of the lubricant to the substrate is requested: - toggle lubrication in high pressure die casting machines; - chain lubrication; - lubrication of lathes and tracks in metalworking.			
	 B-TECH TOGGLE 2102 ensures: high efficiency thanks to its very low dropping tendency; effective protection against corrosion. 			
STORAGE	Store between +5 and max +40 °C, in closed container.			
	Shelf life: 24 months, in the original unopened containers.			
PACKAGING	Pail: 20 Kg net weight Drum: 180 Kg net weight.			
FURTHER INFORMATION	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 intends to