0.5 oz Tube of Anti-seize Thread Lubricant



Product Details				
Catalog No.	0051303099			
UPC Code	037103185327			
Fito Tool(o)	High Temperature Tip			
Fits Tool(s)	Lubricant			
Description	Anti-Bloc Paste			
Packaging	Industrial Box/Carton			
Tech. Spec.	Solder_Safety_Warnings.			
	<u>pdf</u>			
Low Res. Image	0051303099_100.jpg			
High Res. Image	0051303099_300.jpg			
MSDS	Antibloc_MSDS.pdf			
Stock Item	Normal Stock Item			

Package Details (Dimensions)

Product Features:

- Specially formulated lubricant to prevent tip thread seizure
- Especially when operating at high temperatures
- 1/2 ounce tube
- Ideal for use at 900Ã,°F or lower



Safety Data Sheet to 91/155/EEC

Written on: 11.11.2003

Revised on:

SDS No. *002* Page *2 of 4*

Trade Name: ANTI-BLOC-PASTE

7	Handling and Storage				
	Handling				
	Information for safe handling:	Related to quality aspects keep truss closed			
	 Information for fire and explosion protection: 	None			
	Storage				
	 Requirements for store rooms and containers: 	Store in a dry place. Storage temperature may not exceed 40 ℃ (=104 ℉).			
	Storage with other substances:	Do not store together with oxidizing agents. Keep container tightly closed.			
	Further data on conditions of storage:				
	Storage class:	10/13			
	Fire class / inflammability class	A			

8	Exposure limits and personal protective equipment					
	Additional infor technical equip	mation for layout of ment:	None			
	Components with limit values for monitoring in the workplace:					
	CAS No. Substance designation Art Limit value Unit				Unit	
		Product Ingr	edients quantity	is under a limitin	g value control.	
	Additional Infor	mation:	None			
	Personal protect	ctive equipment:	None			
	General protec measures:	tion and hygiene	At work do not eat, drink, and smoke. Wash hands and skin before breaks and after work.			
	 Breathing pro 	None				
	 Hand protecti 	Gloves (solvent-resistant), specially used by allergic person				
	 Eye protection 	Safety goggles				
	 Body protection 	Body protection none				

9	Physical and chemical properties:					
	Form:	Pasty				
	Colour:	Grey				
	Odour:	perceptible				
		Value / Range	Method			
	Flashpoint:	163	${\mathbb C}$	ISO 2592		
	Inflammation temperature:	n.a.				
	Viscosity:	n.a.				
	Density at 20 ℃:	1,2	g/cm³			
	Lower Ex limit:	Not explodable				
	Upper Ex limit:	- Not explodable	Not explodable			
	Solubility in water at 20 ℃:	insoluble				
	Change of state:	n.a.				
	Melting point:	n.a.				
	Boiling point / boiling range:	n.a.				
	Solvent content:	n.a.				
	Bulk density:	n.a.				
	Vapour pressure at 20°C:	n.a.				
	PH value at 2%:	n.a.				