DRY LUBRICANT SL 7010 BXL



Product attrib	oute:							
Main component:	Ca-soap	Ca-Na	a-soap 🗆	Na-soap ✓	Na-K-soa	ıp 🗆 K-soar	, 🗆	
	synthetic						BORAX	TiO ₂
Form:	powder 🗸	•					FREE	FREE
Colour:	white ✓	•	yellow 🗌	beige 🗆	gre	ey 🗌 greer	brown 🗆	black
Fat content:	low _	_ m	edium \square	high 🗹				
Softening point:	180	°C						
Decomposition po	oint: app. 260	°C						
Solubility:	hardly soluble	e \square	partia	lly soluble \Box	solub	le 🗸		
Available grain:	fines	st 🗆	fine	medium \square	coars	se 🗹 dust free	.	
Application:								
Wire:	low carbo	on 🗹 m	edium carbon	high o	carbon 🗹	stainless steel	non-	ferrous metal
Pre - Treatment:	mech. descale	ed 🗸	acid cleaned	lime o	coated	borax coated	✓ coated ✓	soap coated \Box
	phosphate	ed \square	annealed	d ✓ copper	plated	galvanized	\Box brass plated \Box	
Dies:	all die	es 🗸	1-3	B followin	g dies 🗹	rolling		
Pressure dies pos	sible:	✓						
Surface:	possible chrome p	lated 🗆	bright	: Clea	an 🗆	dull ✓	heavy covered	black
Packaging:	ackaging:		Protect against humidity, store dry!					
Paperbag:		25 kg						
Steel drum:		120 kg						

Typical Application:

fibre wire, steel cord, welding wire, hose wire, saw wire, for steelcord pre- and fine drawing,

Remarks:

Very good solubility and wide range of applications. Uniformly clean surface with good adherence of the lubricant. Dust free grain size. Best performance in combination with pressure dies.Bigbags available.



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The data in this document is based on our general experience and knowledge at the time of publication and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field tests with the product selected for a specific application. All data are guide values which depend on the lubricant's composition, the intended use and the application method. The technical values of lubricants change depending on the mechanical, dynamical, chemical and thermal loads, time and pressure.

These changes may affect the function of a component. We recommend contacting us to discuss your specific application. If possible we will be pleased to provide a sample for testing on request. Traxit products are continually improved.

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