

Part No.# A9101

TECHNICAL DATA SHEET

WAX COAT

DESCRIPTION: Clear Synthetic wax and anti corrosion additive base semi-flowable protection coating. Flows into & protects inner most cavities. Provides superior protection. Neutralizes surface moisture.

APPLICATION AREAS: Safe and effective protection coating for various kinds of metal moulds, moving parts of the machines, links, chains, gears, bearings etc. Ideal stand by and storage protection for spare parts with possibility of direction installation. Easily removable coating.



AARNA

PRECAUTIONS:

Can is under high pressure. Do not puncture or incinerate it even when apparently empty. Store below 50°C . Use in well ventilated areas. Do not spray into or around open flames and sparks. Exposure to heat, which exceeds 120°C, may cause busting of the can. Keep out of reach of children.

	Standard	Conditions	Unit	Value
Solid Lubricants				
Type			_	Synthetic wax
Solvents				
Туре				Special boiling point gasoline
Additives				
Туре				Corrosion protection
Film layer				
Optimum layer thickness			μm	35-40 microns
Application temperature			°C	Room temperature
Drying time		at 20°C	h	0.1
Application-specific data		-		
Density		+20°C	g/ml	0.7 – 0.78
Colour				Translucent
Film type				Waxy, Dry
Operating temperatures				
Lower operating temperature			°C	- 30
Upper operating temperature			°C	+ 65

TECHNICAL DATA

STORAGE & SHELF LIFE: The product may be stored at normal ambient temperature and has a shelf life of not less 2 years with correct storage. Aerosol should always be stored below 50°C, away from direct heat and naked flame.

TECHNICAL SERVICE: AARNA LUBE PVT LTD. provides technical support under the program of research and development. For any enquiry contact us at details provided below.

Packing: - 300gm/500 ml, Aerosol Cans. Disclaimer:



Information in this literature is to the best of our knowledge, true and accurate. However, since conditions under products may be used are beyond our control, recommendation are made without warranty or guarantee.