

ELITE INDUSTRIES

12, Samkit, Sagar Signature, Waliv - Phata, Sativali, Vasai (East), Dist. Thane Tel.: 0250 - 3248281 E-mail: elite_ent@hotmail.com • Website: www.chemilube.co.in

CHEMILUBE VACCUM GREASES

DESCRIPTION:-

SILICONE BASED COMPOUNDS HAVING HIGH DI – ELECTRIC VALUE

BENEFITS

- :-
- Excellent di- electric property.
- Prevents electric shocks and flash over.
- Highly inert and water resistant.
- Non volatile and non melting.
- Consistent over a wide range of temperature.
- Excellent sealant for high vacuum and high pressure systems.

APPLICATIONS:-

- High voltage isolators and over head line insulations.
- As water proofing cum sealant in switches, battery terminals, cable and cable connections.
- As lubricant cum sealant for cocks, valves, glass joints, etc. at high temperature.
- Lubricating seals, gaskets, 'O' rings, plastic and rubber parts.

CHARACTERISTICS:-

CHEMILUBE	VACUUM GREASE 101	VACUUM GREASE 201
TESTS	SPECIFICATIONS	SPECIFICATIONS
Appearance	Tacky	Smooth & Soft
Colour	Translucent White	Translucent White
Base	Non - soap	Non - soap
Base Oil	Silicone	Silicone
NLGI Grade	2	2
Penetration Unworked	265-295	265-295
Dropping Point	None	None

Specification subject to change.

RECOMMENDED FOR:

- Vacuum Grease 101 As a sealant, operating temp. from -40° to 250° C
- Vacuum Grease 201 As a di-electric compound, operating temp. from –40° to 250°C

PACKING :- 1 kg. / 5 kgs. / 25 kgs.

D

^

A

S

H

E