



Slick Kick

Description:

Slick Kick is a special grease based on a dehydrated calcium soap with corrosion and oxidation inhibitors. It was developed for the lubrication during assembly and service of shock absorbers and forks in the bike business. As low temperature grease, it has a good flow pressure-temperature behavior and is also compatible with paint. Slick Kick does not cause color changes when it gets to painted surfaces.

Slick Kick is a soft grease, temperature-stable, not sticky and is used in bike assembling (release of many renowned manufacturers).

Features:

- Huge temperature range
- Paint compatible
- Good Protect against corrosion
- Good water resistance

Application:

ND Tuned Slick Kick is used to lubricate parts and seals from suspension parts and also in bike assembling .

Rua Ribeira de Caceira, 14
3090-398 Figueira da Foz
Portugal

+351 233 425 265
geral@ndtuned.com
www.ndtuned.com



Characteristics

Properties	Unit	Data	Test method
Classification	-	K 1/2 G-50 ISO-L-X-EBIA 1/2	DIN 51 502 ISO 6743-9
Thickener	-	anhydrous calcium soap	-
Colour	-	light brown	-
Dropping point	oc	>125	IP 396
NLGI-grade	-	1/2	DIN 51 818
Penetration worked (Pw 60)	0.1 mm	300-325	DIN ISO 2137
Flow Pressure at +20°C at -35°C at -50°C	hPa	<75 <350 <1400	DIN 51 805
Water resistance	eval.-stage	1 - 90	DIN 51 807/1
Corrosion protection properties (Emcor test) with 3% NaCl	degree of corr.	0-01 -1	DIN 51 802
Base oil viscosity at 40°C at 100°C	mm ² /s	110 9	DIN 51 5662-1
Temperature range short term	oc	-50 up to +100 +120	DIN 51 825

The information contained in this product information is based on the experience and know-how of r.s.p. bicycle care in the development and manufacturing of lubricants and represent the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pretreatment, possible external contamination, etc. For this reason , universally-valid statements about the function of our products are not possible. The information given in this product information represent general , no-binding guidelines.

ND Tuned. All rights reserved.

Rua Ribeira de Caceira, 14
3090-398 Figueira da Foz
Portugal

+351 233 425 265
geral@ndtuned.com
www.ndtuned.com