Nabtesco

Nablesco Corporation

Europe and Africa Nabtesco Precision Europe GmbH

> Tiefenbroicher Weg 15, 40472 Düsseldorf, Germany TEL: +49-211-173790 FAX: +49-211-364677 E-MAIL: info@nabtesco.de www.nabtesco.de



North and South America

China

Nabtesco Motion Control Inc.

23976 Freeway Park Drive, Farmington Hills, MI 48335, USA

TEL: +1-248-553-3020 FAX: +1-248-553-3070

E-MAIL: engineer@nabtescomotioncontrol.com www.nabtescomotioncontrol.com

Shanghai Nabtesco Motion-equipment Co., Ltd.

Room 1706, No. 388 Fu Shan Road, Pudong New Area, Shanghai 200122, China

TEL: +86-21-3363-2200 FAX: +86-21-3363-2655 E-MAIL: info@nabtesco-motion.cn www.nabtesco-motion.cn

Nabtesco India Private Limited India

No. 506, Prestige Meridian - II No.30/8, M.G. Road, Bangalore-560 001 India

TEL: +91-80-4123-4901 FAX: +91-80-4123-4903

Asia and others Nabtesco Corporation

Osaka Sales Office

21st Fl, Dojima Avanza, 1-6-20 Dojima, Kita-ku, Osaka 530-0003, Japan

TEL: +81-6-6341-7180 FAX: +81-6-6341-7182

Tsu Plant

594 Icchoda, Katada-cho, Tsu, Mie 514-8533, Japan TEL: +81-59-237-4600 FAX: +81-59-237-4610

<Contact information for grease (lublicant oil) products>

Nabtesco Corporation

Customer Support Center, Tsu Plant

TEL: +81-59-237-4672 FAX: +81-59-237-4697

E-MAIL: P_Information@nabtesco.com http://precision.nabtesco.com/

- Nabtesco, RV are registered trademarks or trademarks of Nabtesco Corporation.
- The specifications of the products are subject to change without notice.
- Refer to the individual catalogs for the products regarding their detailed specifications and warranties. The PDF data of these catalogs can be downloaded from the following Website.

If any addition or modification is made to the published information, the PDF data may be updated before the paper catalog.

- Due to this, please note that some contents of the PDF data may vary from those in the paper catalog
- Unauthorized reprinting, reproduction, copying, or translation of this manual in whole or in part is strictly prohibited.







Precision reduction gears RV™ dedicated lubricant

RW GREASE

Precision reduction gears RV™ dedicated lubricating oil

"RV GREASE LB00" unlocks the true potential of the precision reduction gear RV.

RW GREASE

RV GREASE LB00 has high-lubricating performance over a wide operating condition range including temperature, speed and load.

This has been achieved by applying special additives and high-grade base oil.

Compared to the existing grease, RV GREASE LB00 has excellent low temperature performance, reducing input torque





"RV OIL SB150" provides both high lubricating performance and oil exchangeability.



Although the two requirements are usually conflicting, RV OIL SB150 has achieved well-balanced high lubrication properties and oil exchangeability by utilizing optimized additives together with high grade base oil. You can rest assured it can be used with any precision reduction gear RV without any disadvantages.

Test items		Test method	RV GREASE LB00
Thickener		_	Lithium soap
Base oil		_	Synthetic hydrocarbon oil, Mineral oil
Base oil kinematic viscosity (40°C), mm²/s		JIS K 2220 23. ASTM D 445	71.8
Appearance		_	Yellowish brown,buttery
Worked penetration		JIS K 2220 7. ASTM D 217	410
Dropping point, °C		JIS K 2220 8. ASTM D 566	188
Oxidation stability (99°C, 100 h), kPa		JIS K 2220 12. ASTM D 942	10
Working stability		JIS K 2220 15. FTMS 791C-313	427
Low-temperature torque (-30°C), mN, m	Starting torque	JIS K 2220 18. ASTM D 1478-63	140
	Running torque		30
Four-ball EP, N	L.N.S.L. W.P. L.W.I	ASTM D 2596	1569 3089 647

Test items		Test method	RV OIL SB150
Base oil		_	Synthetic hydrocarbon oil, Mineral oil
Base oil kinematic viscosity (40°C, 100°C), mm²/s		JIS K 2220 23. ASTM D 445	158 (40℃) 19.4 (100℃)
Viscosity Index		JIS K 2283	140
Appearance		_	Green
Flash point, °C		JIS K 2265-4	260
Rust-preventing characteristic (60°C, 24h)		ISO 7120 JIS K 2510	pass
Corrosiveness to copper (100°C, 3h)		ISO 2160 JIS K 2513	1a
Foaming characteristic (seq-I, 24°C), mL/mL		ISO 6247 JIS K 2518	0/0
Four-ball EP, N	L.N.S.L. W.P. L.W.I	ASTM D 2783	981 1961 410

These values are typical properties and we cannot guarantee the applicability of this information in service