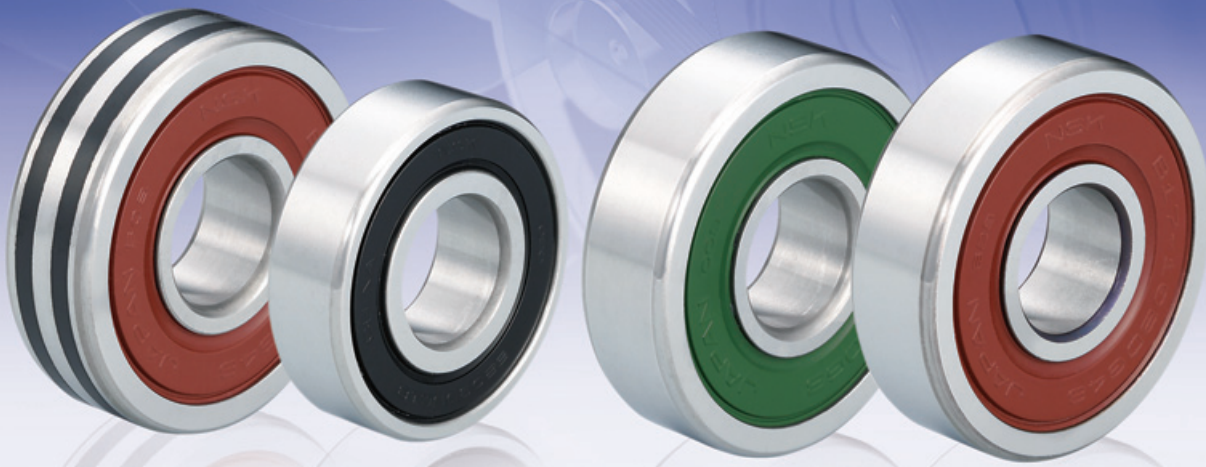


Long-Life Bearings for Engine Accessories

Our next-generation bearings for engine accessories—highly reliable and durable against premature white structure flaking.

New!

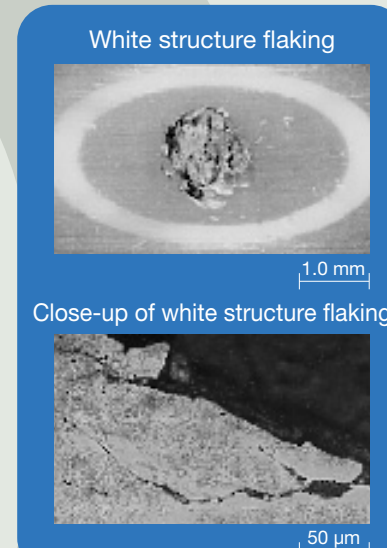
Patent approved



How can we solve the problem with white structure flaking?

Engine accessories for automobiles need to be highly durable and reliable.

Bearings for engine accessories used under harsh conditions may generate white structure flaking.



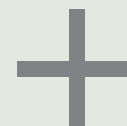
NSK bearings for engine accessories will solve the problem.

NSK has ascertained the cause of white structure flaking with our state-of-the-art technologies.

To solve the problem, we have developed new long-life bearings for engine accessories utilizing HAB grease and high chrome steel material. The new bearings are durable against white structure flaking, and offer excellent durability against seizure and rust, meeting vehicle needs well into the future.

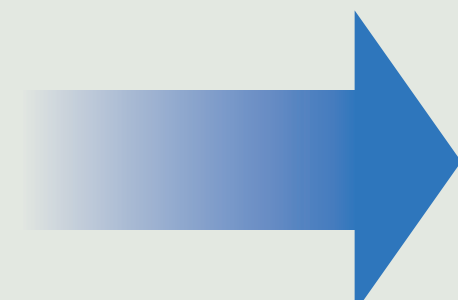
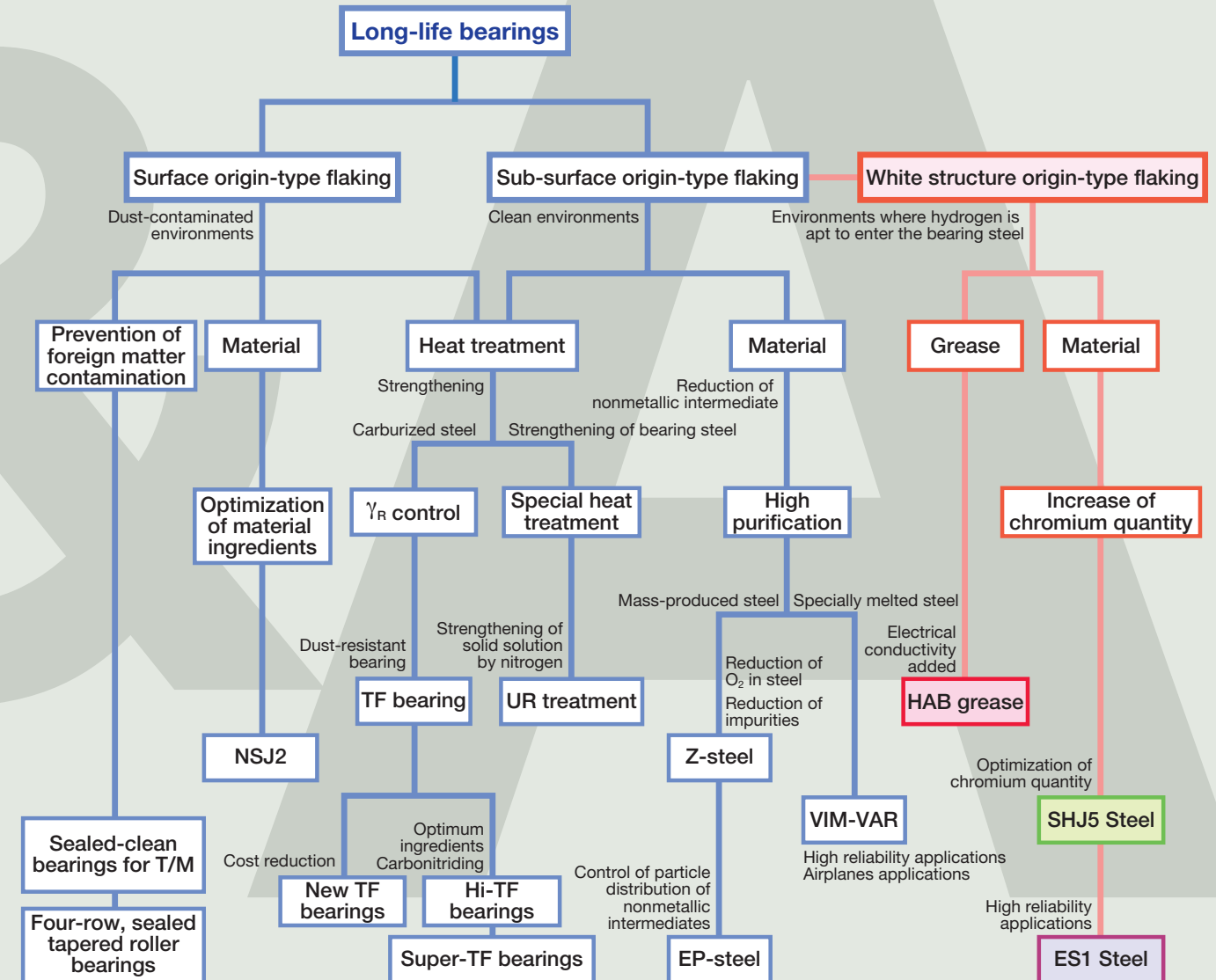
<Durability against white structure flaking>

HAB Grease
More than
twice
as durable as
conventional grease



**High chrome
steel material**
Compared with SUJ2,
Four times
more durable with SHJ5
Ten times
more durable with ES1

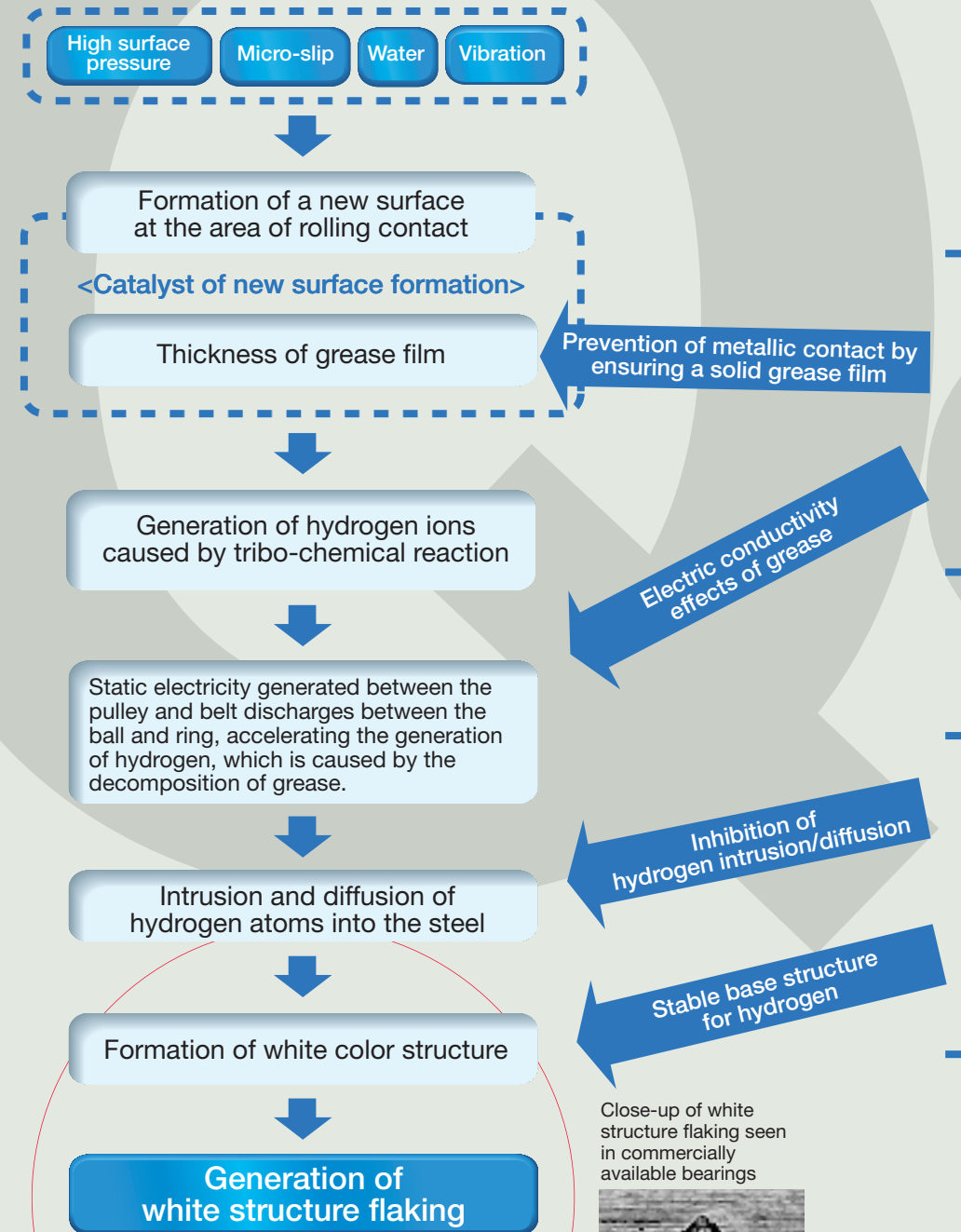
- Positioning and applications of high chrome steel material



Newly designed HAB grease and high chrome steel
**Long-Life Bearings for
Engine Accessories**

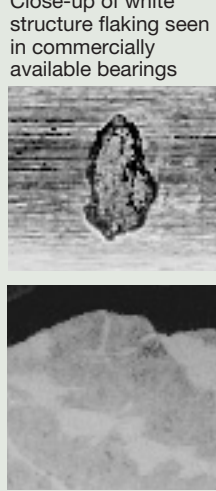
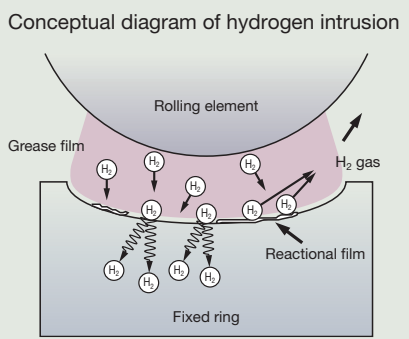
Mechanism of white structure flaking and preventive measures to be taken

What are the causes of white structure flaking?



White structure flaking

Flaking patterns of bearings are largely classified into sub-surface origin-type flaking in clean environments and surface origin-type flaking in water- and dust-contaminated environments. White structure flaking is a sub-surface origin-type, not caused by a defect in inner materials such as nonmetallic intermediates, but by intrusion of hydrogen into the bearing steel generated by tribo-chemical reaction, which in turn forms a white etching constituent and generates flaking sooner than the end of the calculated operational life.



NSK eliminates the causes of white structure flaking.

Solutions

Prevents metallic contact by ensuring a solid film of grease (oil film).

Prevents static electricity from being generated between the pulley and belt by energizing the bearing at all times.

Solutions

Inhibits intrusion and diffusion of hydrogen by reducing abrasion through fine dispersion of high-hardness chromium carbide.

Prevents white etching constituents from forming by controlling diffusion (movement) of carbon atoms.

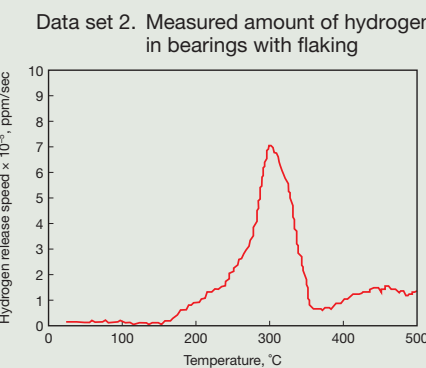
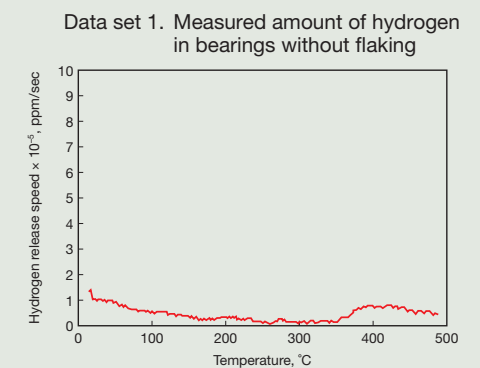
HAB grease

HAB grease combined with nanoscale carbon particles helps solve the problem.

Long-Life Bearings for Engine Accessories

High chrome steel material

High chrome steel, resistant to white structure flaking, also helps solve the problem.



Data sets 1 and 2 show the measured amount of hydrogen that intruded into the bearing after durability tests. Intrusion of hydrogen was seen in the bearing with flaking, with a peak at around 300°C. Intrusion of hydrogen was not found in the bearing without flaking, and no hydrogen peak was detected.

HAB grease and high chrome steel ensure long life and resistance to white structure flaking.

What are the performance characteristics of HAB grease and high chrome steel?

HAB Grease

An innovative grease, combined with nanoscale carbon particles, with electric conductivity.

HAB grease enables bearing use in environments up to **180°C** by improving property stability at high temperatures. HAB grease contains no environmentally harmful substances. Furthermore, with electric conductivity, HAB grease is more than **twice** as durable against white structure flaking.



High Chrome Steel

High chrome steel enhances the bearing's durability against white structure flaking.

The operational life of SHJ5 is **four times** longer than SUJ2, while ES1 lasts **ten times** longer than SUJ2. In addition, high chrome steel is excellent for dimensional stability and can be used in high-temperature environments.

Together they ensure unprecedented long life.

Four types of bearings for automobile engine accessories

Bearing specification	Bearing material	Grease
Current specification	SUJ2	Current grease
① Standard specification	SUJ2	HAB
② High-temperature specification	SHJ3	HAB
③ Long-life specification	SHJ5	HAB
④ Ultra long-life specification	ES1	—

① Standard specification

HAB grease-packed bearings enhance durability against white structure flaking. They are recommended as standard specification bearings for conventional uses of engine accessories.

② High-temperature specification

High heat-resistant bearings with SHJ3, which solve problems with SUJ2 in high-temperature environments, are recommended for engine accessories used at high temperatures, up to 180°C.

<Characteristics of SHJ3>

1. Less softening during tempering due to dimensional stabilization treatment
2. Less softening in high-temperature environments
3. Excellent dimensional stability

③ Long-life specification

SHJ5 has longer operational life than SUJ2 and enables longer operational life than bearings with standard specifications.

This specification is recommended when downsizing of bearings is required.

④ Ultra long-life specification

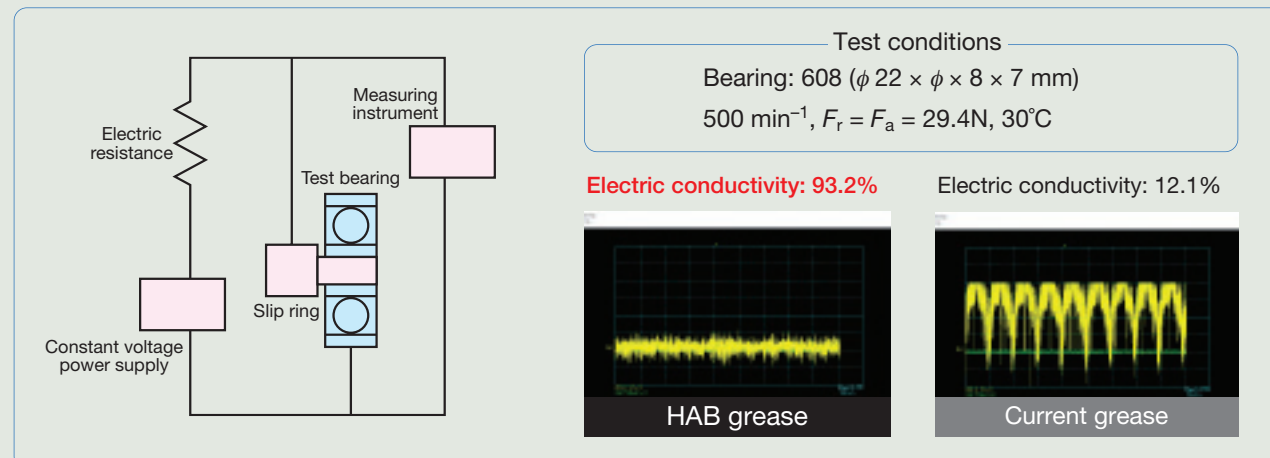
ES1 provides maximum durability against white structure flaking. This specification is optimal for bearings for engine accessories.

Long-Life HAB Grease

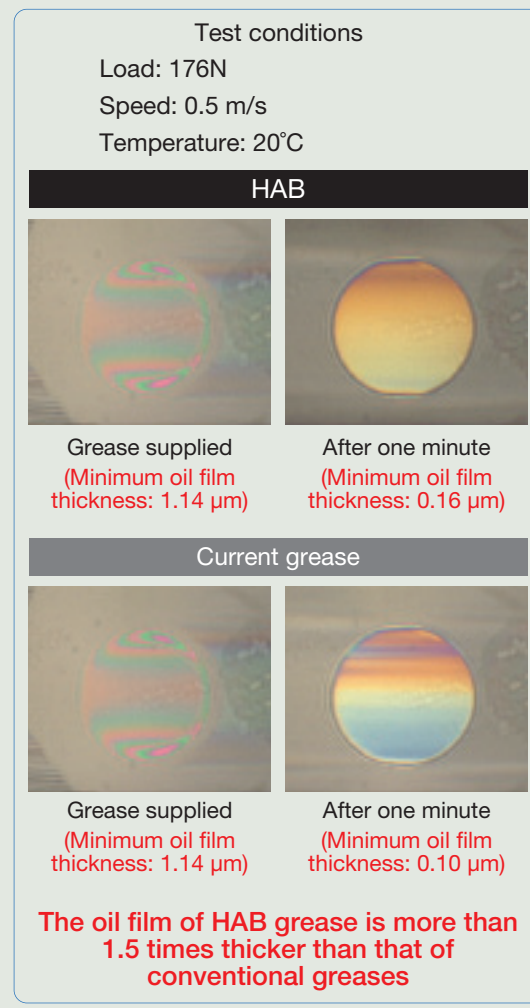
Prevention of metallic contact

- Nanocarbon forms a more solid grease film.
- The grease utilizes a thickener with stability (hardening/softening with time) at high temperatures.

Results of HAB grease electric conductivity



Measurement results for EHL oil film

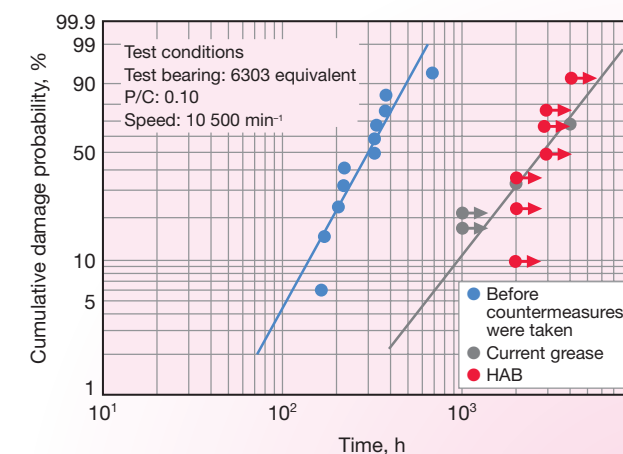


Electric conductivity

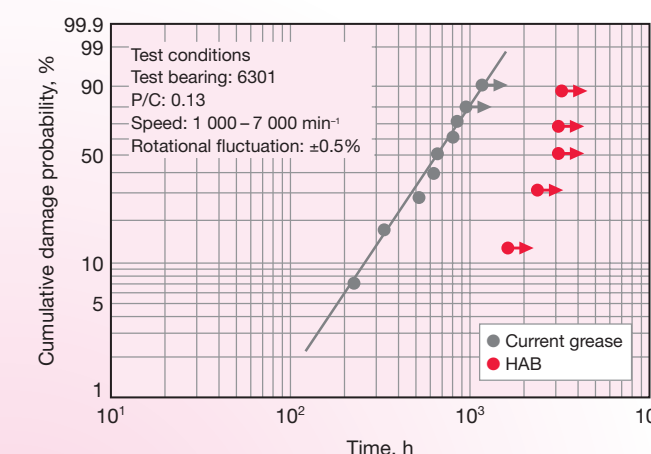
- Combined with electrically conductive substances, static electricity is prevented from charging between the pulley and the belt.

Measured durability data of HAB grease

Alternator test (inner ring rotation)

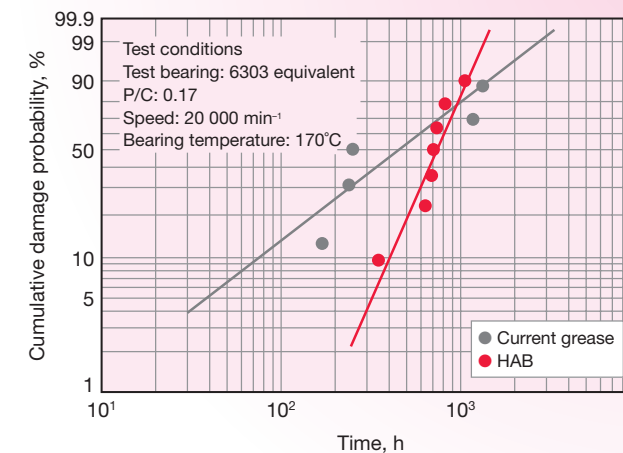


Idler pulley test (outer ring rotation)

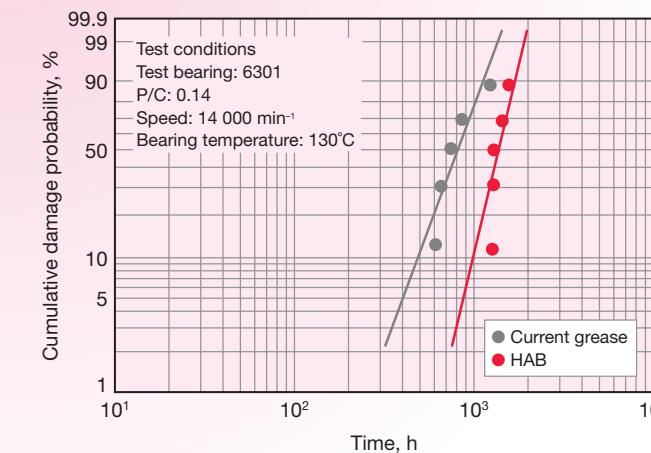


Results of white structure flaking durability test (grease)

Alternator test (inner ring rotation)



Idler pulley test (outer ring rotation)



Results of seizure durability test (grease)

Blending nanoscale carbon particles into HAB grease creates electric conductivity, eliminating static electricity generated between the belt and the pulley. Since static electricity is not charged inside the bearing, discharge phenomena is reduced and decomposition of the grease is inhibited, which in turn prevents the generation of hydrogen. As a result, long-life HAB grease-packed bearings resist white structure flaking far better than conventional bearings and are also more resistant to seizing.

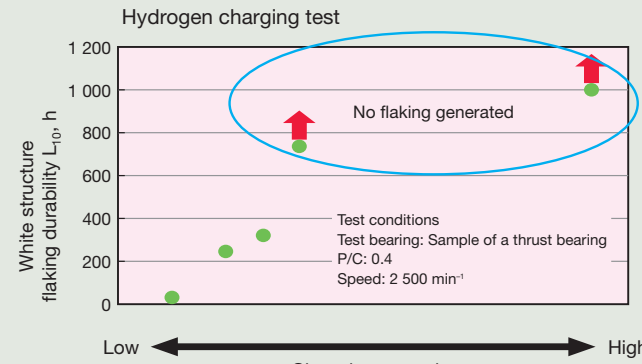
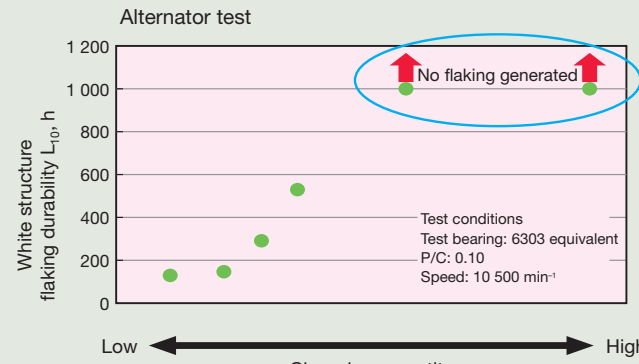
Long-Life High Chrome Steel

Improved wear resistance

- Finely dispersing and precipitating, high-hardness chromium carbides inhibit abrasion, preventing new surface formation, and reduce tribo-chemical reactions (generation of hydrogen).

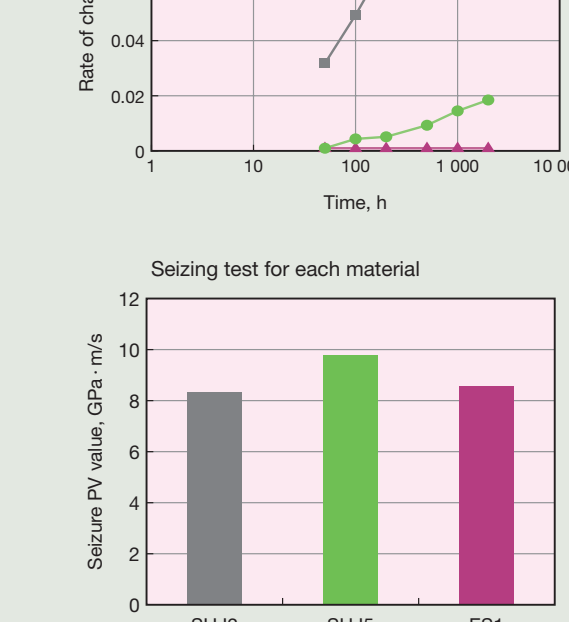
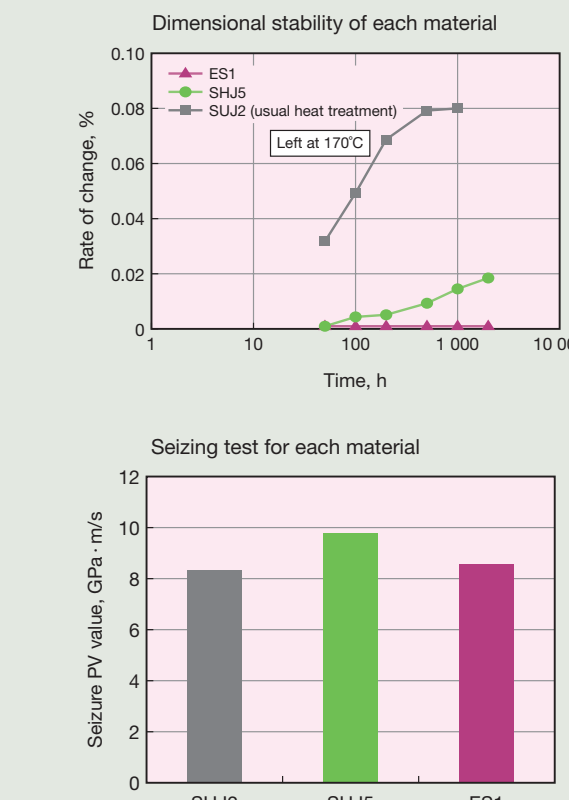
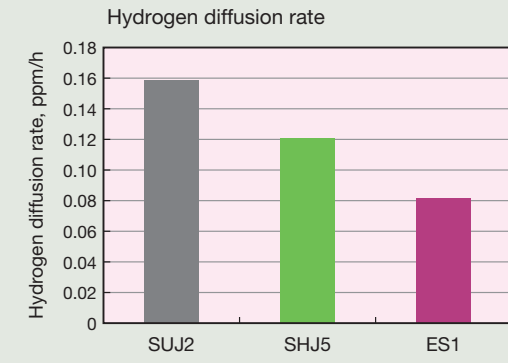
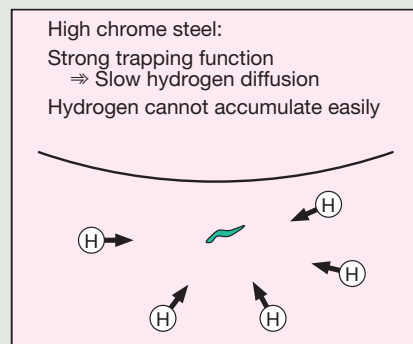
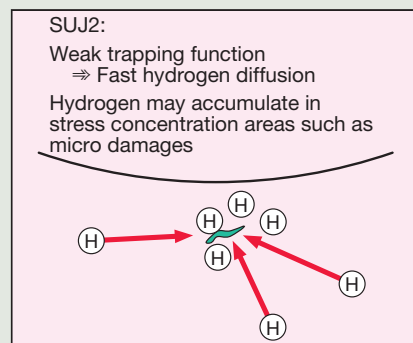
Inhibited hydrogen diffusion

- High hydrogen trapping energy.



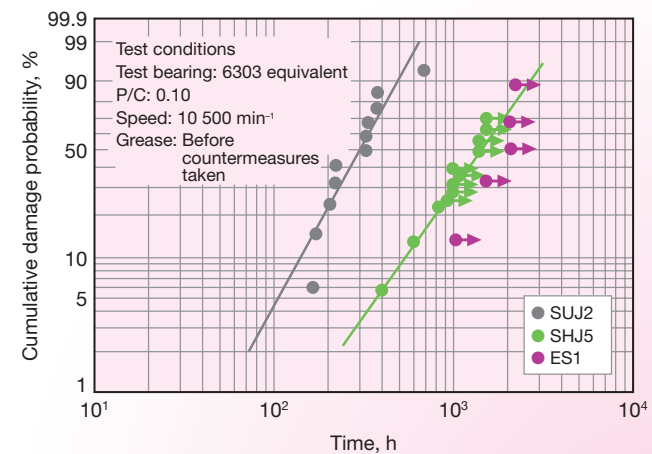
Relationship between chromium quantity and white structure flaking durability

Conceptual illustration of the hydrogen trapping function



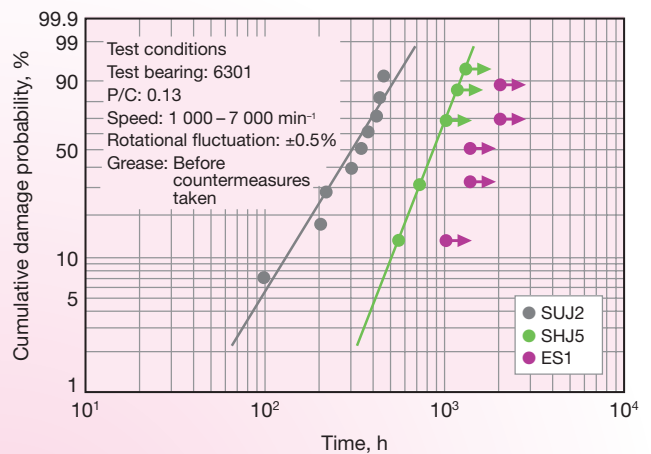
Measured durability data of SHJ5 and ES1

Alternator test (inner ring rotation)

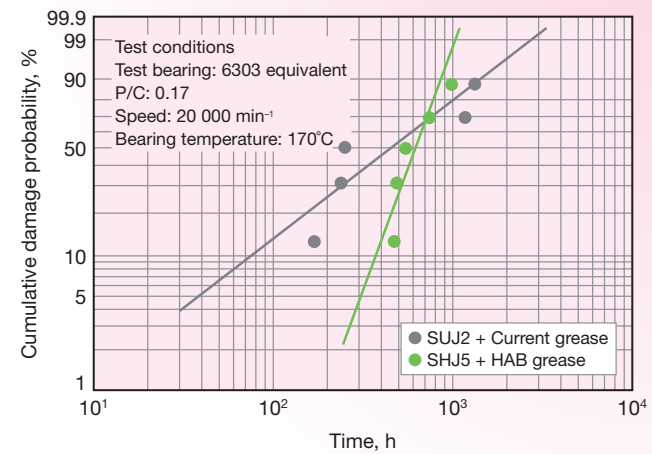


Results of white structure flaking durability test (material)

Idler pulley test (outer ring rotation)

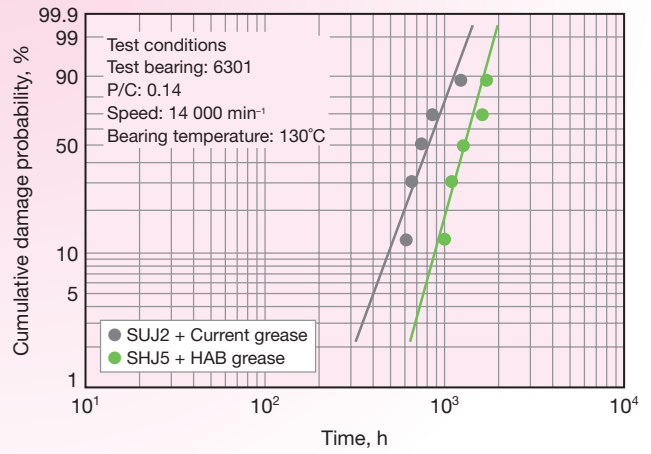


Alternator test (inner ring rotation)



Results of seizure durability test (material)

Idler pulley test (outer ring rotation)



By using high chrome steel as a bearing material to counter white structure flaking, wear resistance is improved, tribo-chemical reactions due to wear are reduced, intrusion/diffusion of hydrogen (hydrogen trapping effect) is inhibited, and carbides and base structure are stabilized (movement of carbon atoms is inhibited at the time of white etching area formation). SHJ5 and ES1 provide longer life against white structure flaking and exhibit higher durability against seizure than conventional materials.

Newly designed HAB Grease and High Chrome Steel

Long-Life Bearings for Engine Accessories



Worldwide Sales Offices

NSK Ltd.-Headquarters, Tokyo, Japan www.nsk.com
 INDUSTRIAL MACHINERY BEARINGS DIVISION-HEADQUARTERS tel: 03-3779-7227
 AFTERMARKET BUSINESS DIVISION-HEADQUARTERS tel: 03-3779-8893
 AUTOMOTIVE BUSINESS DIVISION-HEADQUARTERS tel: 03-3779-7189
 NEEDLE ROLLER BEARINGS STRATEGIC tel: 03-3779-7288
 DIVISION-HEADQUARTERS
 PRECISION MACHINERY & PARTS tel: 03-3779-7163
 DIVISION-HEADQUARTERS
Africa
South Africa:
 NSK South Africa (Pty) Ltd. tel: 011-458-3600
Asia and Oceania
Australia:
 NSK Australia Pty. Ltd. www.au.nsk.com
 Melbourne tel: 03-9764-8302
China:
 NSK Hong Kong Ltd. tel: 2739-9933
 Kunshan NSK Co., Ltd.
 Kunshan Plant tel: 0512-5771-5654
 Changshu NSK Needle Bearing Co., Ltd.
 Jiangsu Plant tel: 0512-5230-1111
 Guizhou HS NSK Bearings Co., Ltd.
 Anshun Plant tel: 0853-3522332
 NSK Steering Systems Dongguan Co., Ltd.
 Dongguan Plant tel: 0769-262-0960
 Zhangjiagang NSK Precision Machinery Co., Ltd.
 Jiangsu Plant tel: 0512-5867-6496
 Timken-NSK Bearings (Suzhou) Co., Ltd.
 Jiangsu Plant tel: 0512-6665-5666
 NSK China Technology Center
 Jiangsu tel: 0512-5771-5654
 NSK (Shanghai) Trading Co., Ltd.
 Shanghai tel: 021-6235-0198
 NSK Representative Offices
 Beijing www.nsk.com.cn tel: 010-6590-8161
 Guangzhou tel: 020-3786-4833
 Anshun tel: 0853-3522522
 Chengdu tel: 028-8661-4200
 Shenzhen tel: 0755-25904886
 Changchun tel: 0431-88988682
 NSK (China) Investment Co., Ltd.
 Shanghai tel: 021-6235-0198
India:
 Rane NSK Steering Systems Ltd.
 Chennai tel: 044-274-66002
 NSK Ltd. India Branch Office
 Chennai tel: 044-2446-6862
 Gurgaon tel: 124-4104530
Indonesia:
 PT. NSK Bearings Manufacturing Indonesia
 Jakarta tel: 021-898-0155
 PT. NSK Indonesia
 Jakarta tel: 021-252-3458

Korea:
 NSK Korea Co., Ltd. www.kr.nsk.com
 Seoul tel: 02-3287-0300
 Changwon Plant tel: 055-287-6001
Malaysia:
 NSK Bearings (Malaysia) Sdn. Bhd. www.my.nsk.com
 Kuala Lumpur tel: 03-7803-8859
 NSK Micro Precision (M) Sdn. Bhd. www.my.nsk.com
 Malaysia Plant tel: 03-8961-6288
New Zealand:
 NSK New Zealand Ltd. www.nsk-rhp.co.nz
 Auckland tel: 09-276-4992
Philippines:
 NSK Representative Office
 Manila tel: 02-759-6246
Singapore:
 NSK International (Singapore) Pte Ltd.
 Singapore tel: 65-6273-0357
 NSK Singapore (Pte) Ltd. www.nsk-singapore.com.sg
 Singapore tel: 65-6278-1711
Taiwan:
 Taiwan NSK Precision Co., Ltd.
 Taipei tel: 02-2509-3305
 Taiwan NSK Technology Co., Ltd.
 Taipei tel: 02-2509-3305
Thailand:
 NSK Bearings (Thailand) Co., Ltd.
 Bangkok tel: 02-6412-150
 NSK Bearings Manufacturing (Thailand) Co., Ltd.
 Chonburi tel: 038-454010-454016
 SIAM NSK Steering Systems Co., Ltd.
 Chachoengsao tel: 038-522-343-350
 NSK Asia Pacific Technology Center (Thailand) Co., Ltd.
 Chonburi tel: 038-454631-454633
Vietnam:
 NSK Representative Office
 Hanoi tel: 04-935-1269
 Ho Chi Minh City tel: 08-822-7907
Europe
NSK Europe Ltd. (European Headquarters) www.eu.nsk.com
 Maidenhead, U.K.
France:
 NSK France S.A.S
 Paris tel: 01-30-57-39-39
Germany:
 NSK Deutschland GmbH
 Düsseldorf tel: 02102-481-0
 NSK Precision Europe GmbH
 Düsseldorf tel: 02102-481-0
 NSK Steering Systems Europe Ltd.
 Stuttgart tel: 0771-79082-277
 Neuweg Fertigung GmbH
 Munderkingen tel: 07393-540
Italy:
 NSK Italia S.p.A.
 Milano tel: 02-995-19-1

Industria Cuscinetti S.p.A.
 Torino Plant tel: 011-9824811
Netherlands:
 NSK European Distribution Centre B.V.
 Tilburg tel: 013-4647647
Poland:
 NSK Europe Ltd. Warsaw Liaison Office
 Warsaw Liaison tel: 022-645-1525, 1526
 NSK Bearings Polska S.A.
 Kielce tel: 041-367-0505
 NSK European Technology Center, Poland Office
 Kielce tel: 041-366-5812
 NSK Steering Systems Europe (Polska) Sp.z.o.o.
 Walbrzych tel: 074-664-4101
Spain:
 NSK Spain S.A.
 Barcelona tel: 093-289-27-63
Turkey:
 NSK Bearings Middle East Trading Co., Ltd.
 Istanbul tel: 0216-355-0398
United Kingdom:
 NSK Bearings Europe Ltd.
 Peterlee Plant tel: 0191-586-6111
 NSK European Technology Centre
 Newark tel: 01636-605123
 NSK UK Ltd.
 Newark tel: 01636-605123
 NSK Precision UK Ltd.
 Newark tel: 01636-605123
 NSK Steering Systems Europe Ltd.
 Coventry tel: 024-76-588588
North and South America
NSK Americas, Inc. (American Headquarters)
 Ann Arbor tel: 734-913-7500
Argentina:
 NSK Argentina SRL
 Buenos Aires tel: 11-4704-5100
Brazil:
 NSK Brasil Ltda.
 São Paulo www.br.nsk.com tel: 011-3269-4700
Canada:
 NSK Canada Inc.
 Toronto www.ca.nsk.com tel: 905-890-0740
Mexico:
 NSK Rodamientos Mexicanas, S.A. de C.V.
 Mexico City www.mx.nsk.com tel: 55-5390-4312
United States of America:
 NSK Corporation
 Ann Arbor
 NSK American Technology Center
 Ann Arbor
 NSK Precision America, Inc.
 Franklin
 NSK Steering Systems America, Inc.
 Bennington, Vermont
 NSK Latin America, Inc.
 Miami
www.us.nsk.com tel: 734-913-7500
tel: 734-913-7500
www.npa.nsk.com tel: 317-738-5000
www.nssa.nsk.com tel: 802-442-5448
www.la.nsk.com tel: 305-477-0605

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

For more information about NSK products, please contact:



PRINTED WITH
SOY INK™

Eco-awareness and
reliability in motion
NSK

Printed on 100% recycled paper.