

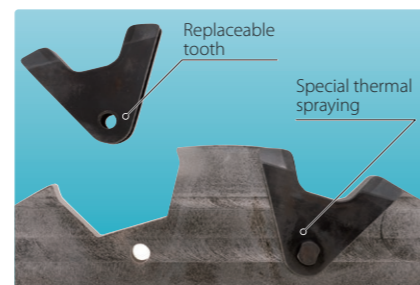
Sprockets for Rubber Glove Chain

Replaceable Sprocket Blades



TSUBAKI also offers a line-up of sprockets where just the teeth can be replaced, which can reduce the massive replacement costs and labor when sprockets need replacing.

We can also deliver sprockets already assembled onto their shafts.



smart tooth® Sprockets



TSUBAKI's smart tooth® sprockets with patented Wear Indicator technology offer users the ability to identify and schedule drive system maintenance before critical component failure occurs. The result is extended chain life and reduced downtime for increased productivity. TSUBAKI's long history of designing innovative chain and sprocket products assures you will receive the best system solution.



Comparison – New (1) vs. Worn Sprocket (2)

Shock Monitor – Over Load Protection



The Shock Monitor is a power monitoring safety and control device that can detect even the minimal variations in load by monitoring input power.

Main Features

1. Ideal for monitoring light loads
2. Almost completely unaffected by source voltage variation
3. Can be used with a wide range of frequencies(5-120Hz)
4. Quick response
5. Load condition recording



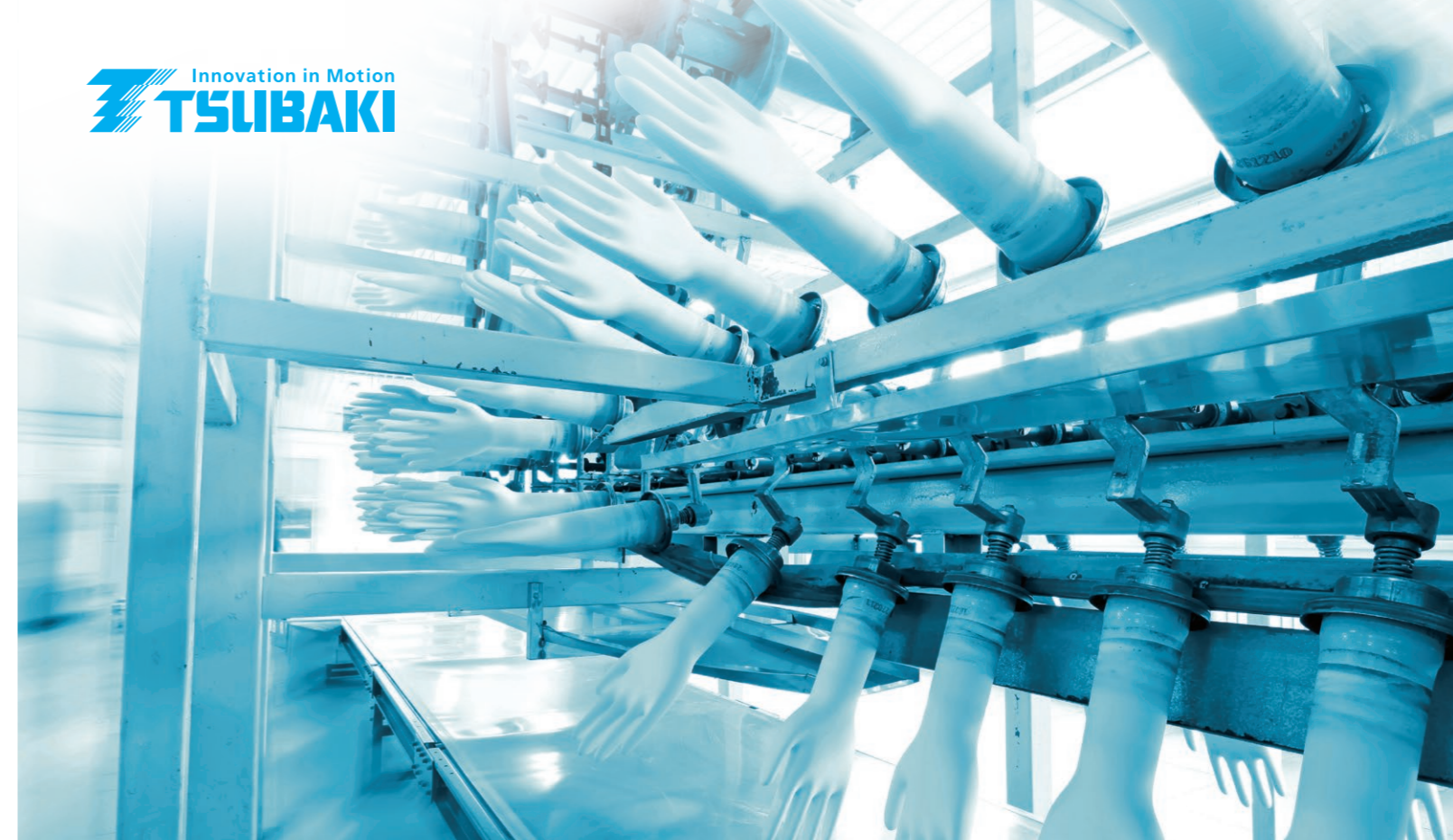
TSUBAKIMOTO CHAIN CO.

Headquarters
Nakanoshima Mitsui Building
3-3-3 Nakanoshima, Kita-ku
Osaka 530-0005, Japan
Phone : +81-6-6441-0011
URL : <http://tsubakimoto.com/>

Figures in this catalog are given in both SI units and gravimetric units (in { }). Figures in { } are for reference.

Note: In accordance with the policy of TSUBAKIMOTO CHAIN CO. to constantly improve its products, the specifications in this catalog are subject to change without notice. The logos, brand names, or product names in this catalog are trademarks or registered trademarks of Tsubakimoto Chain Co. in Japan and other countries.

©2017/3 TSUBAKIMOTO CHAIN CO.



Power and Performance for the Rubber Glove Industry



TSUBAKI RUBBER GLOVE CHAINS

TSUBAKI provide best solution by advanced technology for customer production with long life, energy saving

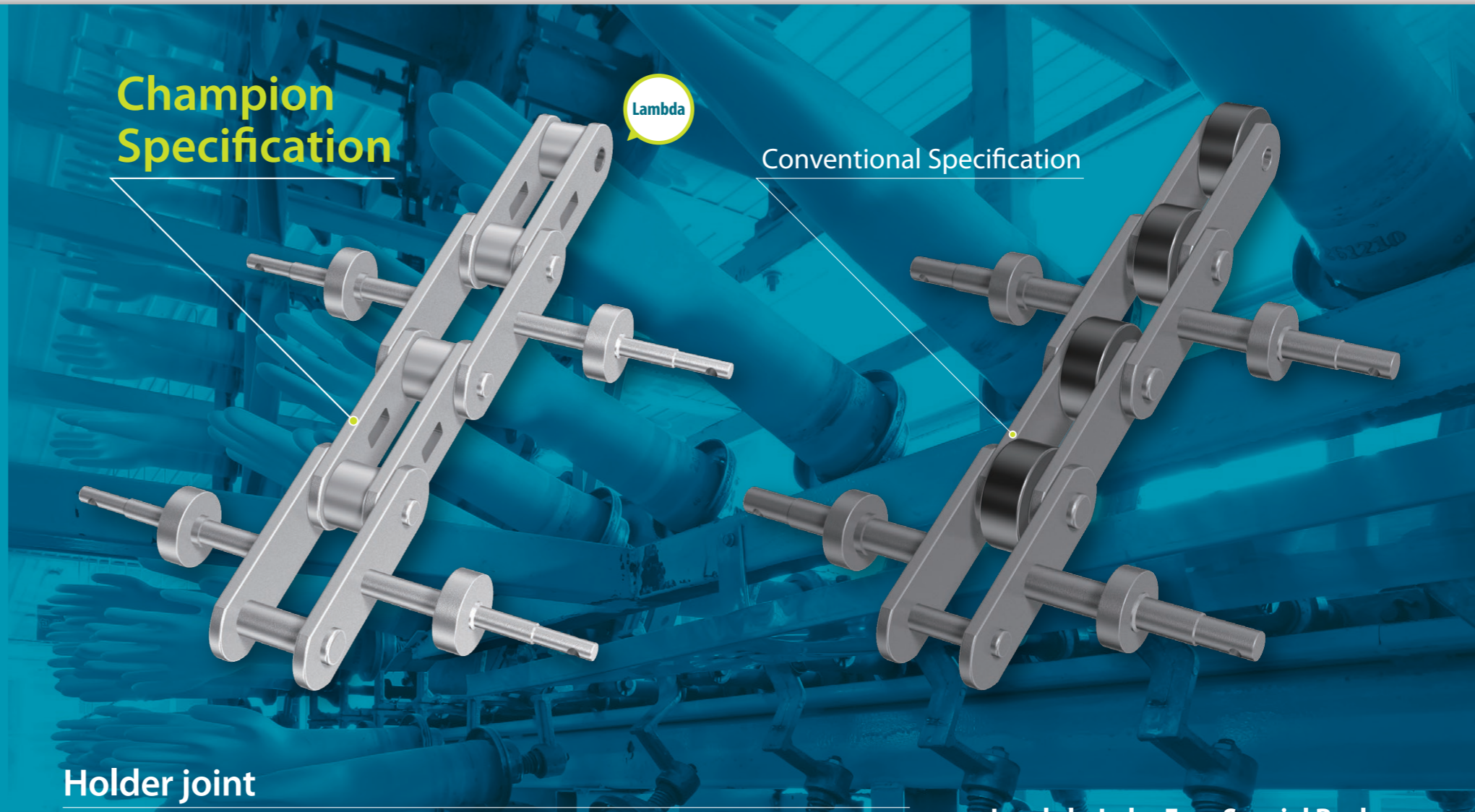


1 Light weight – More than approx. 30% lighter than conventional type

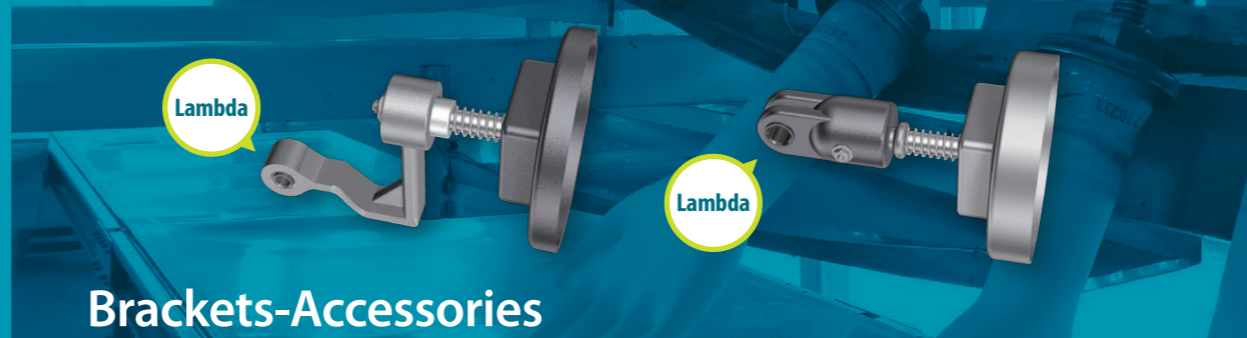
2 Long wear life – More than double than conventional type

3 Many options – Not only conventional type but also champion type is available with variety of brackets and holder joints accessories

4 Lambda-Lube free option available for chain & holder joint



Holder joint



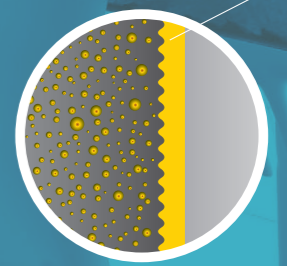
Brackets-Accessories

Lambda-Lube Free Special Bush
Long wear life without lubrication
Operating environment up to 230°C

Available for Chain / Holder joint!!



Sintered bush



Lubricant
(Uses NSF-H1 food grade lubricant)

Single Former

Double Former

U Bracket