

NEPTUNE™ CHAIN

SURFACE TREATED CORROSION RESISTANT CHAIN



100th Anniversary Model
TSUBAKI G8 SERIES



The rebirth of the drive chain,
with improved quality and performance.

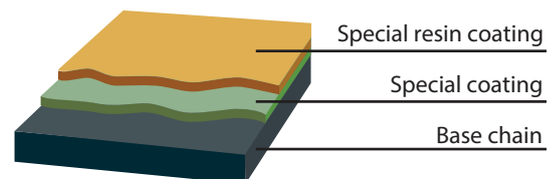
TOUGH AGAINST WATER & ALKALIS

Features

- High corrosion resistance
- Excellent chemical resistance
- Same strength as carbon steel chain
- Less environmental load

New Surface Treatment Structure

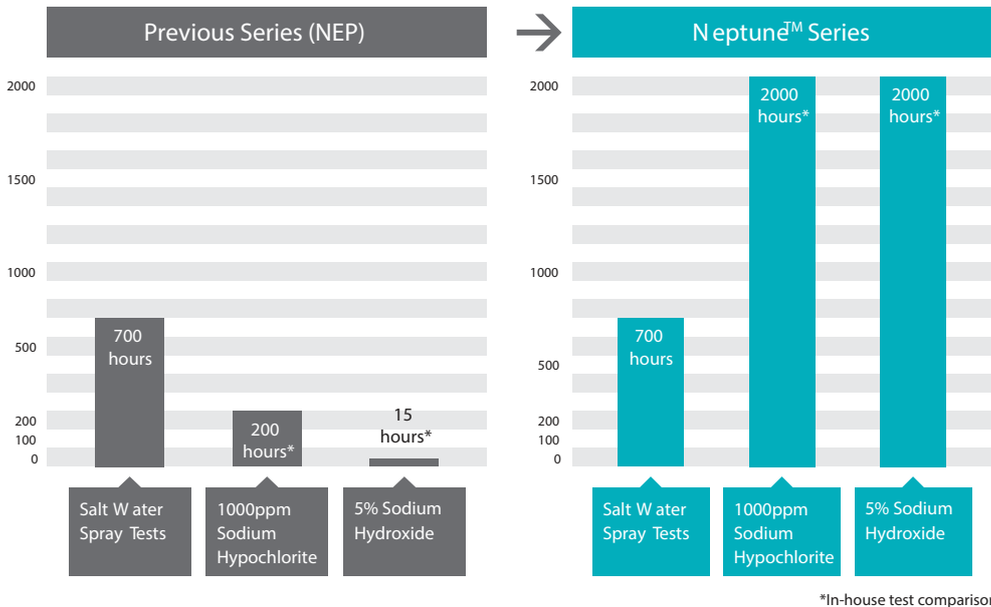
The Neptune™ surface treatment combines Tsubaki's uniquely developed special coating and special resin coating for superb corrosion (rust) and chemical resistance.



Bearings & Power Transmission Pty Ltd
(Phone) 07 4636 0522
Email: sales&bpt.net.au
(website) www.bpt.net.au

Innovation in Motion
TSUBAKI





Sodium hypochlorite and sodium hydroxide are used in the food industry to clean and disinfect. Both are alkaline aqueous solutions.

FOR CORROSIVE ENVIRONMENTS FOOD • WASTE • PACKAGING

The Tsubaki Neptune™ Series is a top quality carbon steel chain that can be used in applications that are subject to alkaline cleaning and wet environments.

No Strength Reduction

A special treatment process is used that does not affect chain strength (part hardness). Neptune™ chains have the same tensile strength and allowable load as our standard roller chains.

Lower Environmental Load

Neptune™ chains use no harmful hexavalent chromium in their corrosion resistant surface treatment, nor any

other hazardous substances such as lead, cadmium, mercury, or arsenic. Neptune™ chains are RoHS compliant.

Eco Friendly

Manufacturing chain with a substantially longer wear-life serves the environment: less frequent chain replacement results in reduced consumption of raw materials and energy and reduces the CO₂ emission. Neptune™ chain is a true eco-friendly product.



Typical uses for Neptune™ chain include:

- Food processing
- Waste treatment
- Packaging
- Bottling

Contact your local distributor for more details



Scan Here to find out more about the NEW G8 Series Neptune Chain



Bearings & Power Transmission Pty Ltd
(Phone) 07 4636 0522
Email: sales@bpt.net.au
(website) www.bpt.net.au