

Superior Corrosion Resistance

OCM TLH CHAIN

MADE IN JAPAN



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ISO 9001
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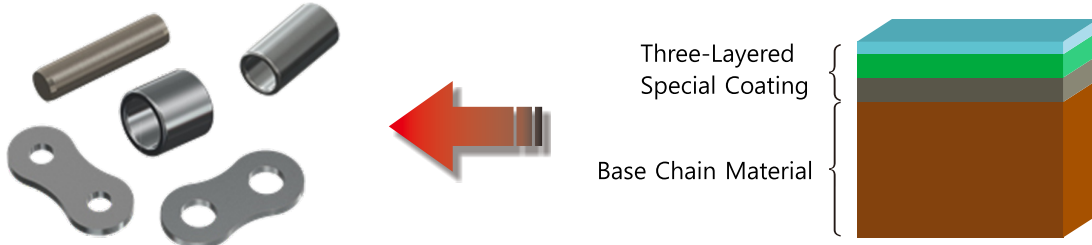
JCA
Japan Chain Association

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1. Three-Layer Structure

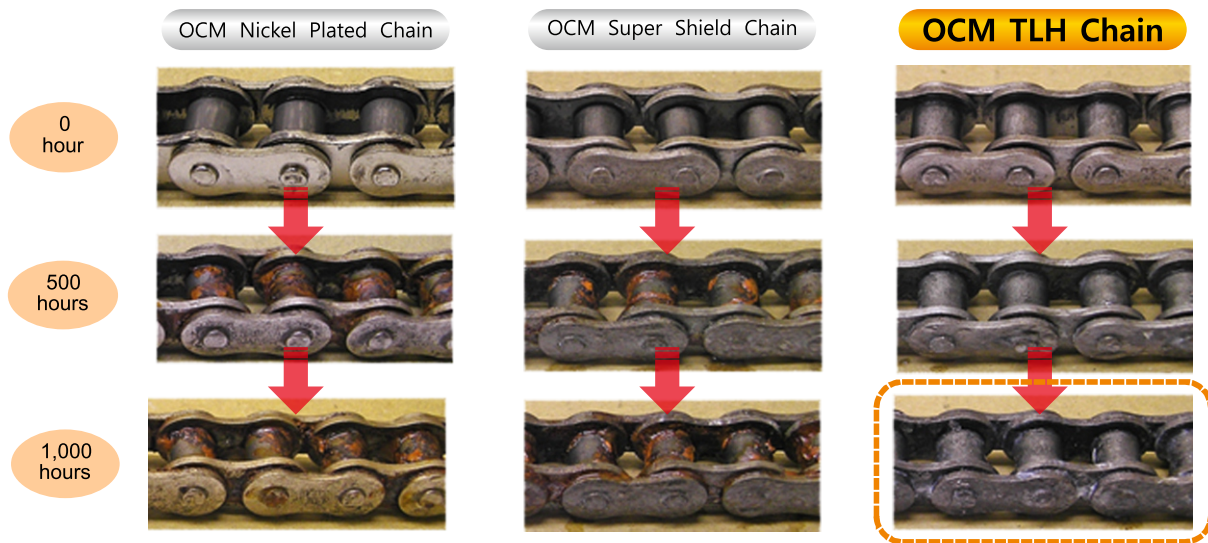
Processing the Three-layered special coating to the all parts that have widely improved corrosion resistance compared to the surface-treated chains up until now.
This chain is available to use under environments such as rainwater or seawater.



Surface treatments are individually processed to the all parts of the pin, bush, roller and plate. Unlike chain treatment after assembling, this coating is superior to corrosion resistance in order to process the internal components.

2. High Adhesive and Self-Repairing Structure

Salt water-spray test results after continuous running chains



Interacting with Strong adhesion and Self-repairing makes the high anti-corrosion chain. After conducting 1,000 hours Salt Water-Spray test with the chain continuously running, no red rust was formed on the surface.

3. No Strength Reduction

Owing to the low processing temperature, there is no decrease of Tensile Strength and Working Load, same as Standard Roller Chain.

4. RoHS Compliant

TLH series roller chain does not use noxious Hexavalent Chromium, Lead, Cadmium and Mercury. Corresponds to RoHS commands.

RoHS

5. Applicable Chain

TLH Coating is available on most of roller chain and double pitch chain. Please inquire with chain type and its application when needed.



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