Aqua-Proof Roller Chains

The perfect choice for corrosion resistance

SYESO

C ANDAM C



Aqua-Proof Roller Chains

SY Aqua-Proof Roller Chains are designed to ensure compatibility between corrosion resistance and high strength, and are complied with RoHS Directive.

Result of salt-water spray test

(conforming to JIS Z 2371, ISO 9227) SY Aqua-Proof outperforms zinc and nickel plated chains.



SST 336 hours

Features:

- Same strength as our standard carbon steel roller chain
- Dual layer coatings applied to each component parts prior to assembling process
- Thoroughly protected parts provide superior antirust performance

Applications:

- Seawater environment
- Washdown equipment
- Stacking crane
- Car parking structure
- Outdoor applications

Available chain size:

- ANSI 35 through 240, single and multiple strands
- BS 08B through 32B, single and multiple strands
- Double pitch C2040 through C2160H with regular and carrier rollers

*Attachment chains are available upon request

*Aqua-Proof chains should not be used in applications where chain may come in contact with food, or where the abration powder may be mixed in food. We always recommend using stainless steel chains for these applications.

Aqua-Proof, The perfect choice for corrosion resistance



*Note : To consistently improve our products, the specifications are subject to change without notice.