

## **Technical Data Sheet**

Product Code: A571XXX Revised Date: 5/01/2025

### C&H 571

#### **Product Description**

C&H 571 is a highly concentrated liquid inorganic rust inhibitor engineered for all iron, steel, yellow and soft metal parts when additional corrosion, oxidation or rust protection is needed. C&H 571 is specifically designed to provide in-process rust protection and short-term indoor part storage. C&H 571 provides superior rust protection in wash and final rinse sections of all aqueous industrial parts washers from heated high pressure spray cabinets & conveyorized systems to free standing manual and immersion type tanks.

#### **Performance Features**

- Highly Concentrated and Economical Formula Provides Low Volume Usage and Greater Economy
- Eliminates "Flash Rusting" of Parts After Process Cleaning Operations
- Provides in-Process Rust Protection for Parts Between Operations
- Provides Corrosion and Rust Protection for Parts Between Operations
- Excellent Rinseability Leaving Parts Clean, Bright, and Residue Free
- Contains NO Silicone Based Ingredients That Interfere With New Coatings or Paint
- Compatible with Automatic Replenishment Systems
- Biodegradable and Non-Hazardous
- Compatible With Most Alkaline Compounds When Simultaneous Use Is Required
- Does Not Contain Any Undissolved Particles To Plug Spray Nozzles Or Drain Systems

**Physical Specifications** 

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Physical State	Liquid
Appearance	Clear, Water, White
Rinseability	excellent
% VOC/HAP	0%
pH (use dilution)	Approximately 9

#### **Equipment Requirements**

C&H 571 is safe for use in all standard mass finishing or process parts cleaning systems. Operation of equipment should be done in accordance with the equipment manufacturer's instructions.

#### **Product Make-Up**

C&H 571 is a concentrated industrial rust inhibitor. Dilute to specified strength concentrations.

#### **Concentration and Application Methods**

#### In-Process / Short Term

Use C&H 571 in the final rinse section after cleaning, deburring, descaling or burnishing operations. Add 571 at 0.5% - 2.0% by total volume of water.

Pour the desired volume of C&H 571 directly into the circulating wash or final rinse sump. Allow C&H 571 to disperse between additions to prevent overuse.

#### **Automatic Metering Pump**

Greater economy and consistent rust protection can be achieved by automatically metering in small, predetermined amounts of C&H 571 into the wash or rinse sump or final rinse water supply line on a low dose, continuous basis.



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#### Safety and Handling

Read and understand this product SDS before handling.

#### **Waste Treatment**

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

#### **Ordering Information**

C&H 571 is available in 4x1 cases, 5-gallon pails, and 55-gallon drums



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