



# Technical Data Sheet

Product Code: **ASPTCXX** Revised Date: **10/25/2024**

## C&H Spraydet Turbo Charge

### Product Description

C&H Spraydet Turbo Charge is a premium liquid power booster that is engineered to provide additional carbon removal while using any C&H Spraydet products. C&H Spraydet Turbo Charge is non-VOC by CARB Definition per ASTM D1298.

### Performance Features

- Quickly removes baked on carbon deposits, mill oils, heavy greases lubricants, and other soil
- Will not attack the base metal of parts preserving the parts original dimensions

### Physical Specifications

Physical State	Liquid
Appearance	Clear
pH	12
Rinsability	Excellent
Flash Point	>200 °F

### Equipment Requirements

C&H Spraydet EV can be used in the following aqueous-based cleaning systems: heated high-pressure cabinet, conveyor wash systems, manual & automatic immersion cleaning, agitation tank, and soak tank cleaning. Operation of equipment should be done in accordance with the equipment manufacturer's instructions.

### Product Make-Up

C&H Spraydet Turbo Charge is a highly concentrated liquid. Dilute to specified concentrations

### Concentration and Application Method

#### Light Duty Carbon Deposits

Add 1 – 3% by volume of Spraydet Turbo Charge per gallon of water.

#### Heavy Duty Carbon Deposits

Add 4 – 6% by volume of Spraydet Turbo Charge per gallon of water.

#### Calculation

Spraydet Turbo Charge volume needed (gallons) = Sump Capacity (gallons) x Desired Concentration (%)

#### Time

5 - 45 minutes depending on equipment type being used and level of concentration.

#### Temperature

140°F - 210°F

#### Mixing Instructions

Spraydet Turbo Charge can be mixed readily into the aqueous parts washers' heated water-filled sump. While the wash pump is activated, pour Spraydet Turbo Charge slowly over the pump's intake area and let mix for ten minutes. When adding Spraydet Turbo Charge over the pumps intake area, make sure water is below 80°F to prevent hazardous spattering.

### Companion Products

Please see Seacole's C&H Spraydet series for parts cleaning.



+1 (763) 582-1140 | +1 (800) 966-2909 | 13505 Industrial Park Blvd. Plymouth, MN 55441 | [seacole.com](https://seacole.com)





# Technical Data Sheet

**Safety and Handling**

Please review and understand the C&H Spraydet Turbo Charge SDS before handling.

**Waste Treatment**

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations.

**Ordering Information**

C&H Spraydet Turbo Charge is available in 4x1-gallon, 5-gallon pails, and 55-gallon drums.



+1 (763) 582-1140 | +1 (800) 966-2909 | 13505 Industrial Park Blvd. Plymouth, MN 55441 | [seacole.com](https://seacole.com)

