

# FINISH LINE

## Parts Washer



**DILUTION RATIO:**  
12 to 24 oz. per gallon  
**FOAMING ACTION:** Low  
**pH:** 9.9

**COLOR:** Honey  
**SCENT:** Citrus  
**REACTION IN HARD WATER (TDS):** Good



### Competitively Priced

- Excellent value, cost per gallon

### Shelf Life

- 3 Years

### High-quality Detergents

- Designed for high temperature cleaning

### Excellent Service

- Over 200 North American Service Centers
- Expert chemist support

### Hotsy Continuous Clean Additive (HCC)

- Helps prevent hard water and soap build-up
- Contains rust and corrosion inhibitors

### Smog and Ozone

- This product does not contain photochemically reactive ingredients that contribute to smog problems or attack the earth's ozone layer.

### Safety Approvals & Registration

- OSHA/WHMIS/ GHS-Compliant
- Kosher Approved

### Shipping

- Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

### Caution

- Wear appropriate personal protective equipment

Hotsy Finish Line is a moderate pH, water-based detergent formulated for use in manual parts washers and aqueous parts sinks. It removes greases, oils and grime, and can be used on most surfaces, including steel, stainless steel, brass, aluminum, copper and plastics. This detergent has a pleasant citrus odor.

### RECOMMENDED USES

- Manual parts washers
- Automotive
- Trucking
- Degreaser
- Oils
- Plastics
- All Metals
- Painted Parts



**Hotsy detergents are available in a variety of sizes.** Ask your dealer about our convenient options and about our bulk supply program, where Hotsy detergents can be supplied on regular basis to meet your needs. The Hotsy bulk detergent program is available at participating dealers.

Distributed by:

### HOTSY

Tel.: 800.525.1976  
Fax: 888.880.9631  
email: info@hotsy.com  
HOT\_DET\_FinishLine

© 2021 Kärcher North America

### Facebook/ Instagram

HotsyCleaningSystems

### LinkedIn

Hotsy-Corp

### Twitter

TheHotsyMan

### YouTube

HotsyCleaningSystems

### Get Hotsy Email

Bit.ly/GetHotsy