# **Technical Data Sheet**

Product Code: A748XXX Revised Date: 5/01/2025

# **C&H 748**

# **Product Description**

C&H 748 is a heavy-duty, ready-to-use, thickened liquid designed for cleaning commercial ovens and grills. C&H 748 is not recommended for use on aluminum or other sensitive metals.

#### Performance Features

- Loosens Baked on Grease and Food from Oven and Cooking Surfaces for Easy Removal with a Wet Sponge
- An Effective Cleaner For Ovens, Grills, Broilers, Deep Fat Fryers, Hoods and Greasy Vents
- Thickened to Hold to Surfaces for Excellent Soil Contact

#### **Physical Specifications**

Physical State	Thickened liquid
Appearance	Amber
Rinseability	Good
% VOC/HAP	0%
pH (use dilution)	>13

# Product Make-Up

C&H 748 is packaged ready-to-use. Do NOT Dilute.

# **Concentration and Application Methods**

#### Oven Cleaning

- 1. Preheat Oven To 110°F To 120°F
- 2. Turn Off Oven
- 3. Spray C&H 748 Onto Oven Surfaces
- 4. Let Stand For 15 To 30 Minutes
- 5. Wipe With Mild Abrasive Scouring Pad
- 6. Wipe Clean With Damp Cloth
- 7. Oven Should Be Pre Heated Before Next Cooking To Vent Any Odors That May Remain

# Grill Cleaning

- 1. Scrape Heavy Debris From The Grill Surface
- 2. Adjust Temperature Of Grill To 150°F To 180°F
- 3. Spray Or Pour 748 On Entire Grill Surface
- 4. Immediately Wipe Grill With Damp Cloth Or Non Abrasive Pad
- 5. Flush Grill With Water, Preferably With A Mild Vinegar Solution, To Remove Any Remaining Soil
- 6. Re-Season Grill With Plenty Of Cooking Oil To Prevent Food From Sticking

# 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 748 is available in, 5-gallon pails, 55-gallon drums.



+1 (763) 582-1140 +1 (800) 966-2909 13505 Industrial Park Blvd. Plymouth, MN 55441 seacole.com

