



# FLOOR SCRUB DCI-9122

## *Floor Cleaner & Surface Degreaser*

DCI-9122 is a fast penetrating " LOW FOAM, liquid floor scrub detergent and all-purpose all surface degreasers. It offers effective oil clean-up and no residue rinsing. Highly effective " and safe" to sound painted & coated, epoxy, cement, glass, plastic and brick type surfaces. Provides quick drying for immediate safety.

DCI-9122 NEUTRAL PH, provides safety to equipment and can be used on all surfaces without attack or corrosion. Digests oils, dries quickly. Has also proven to be an excellent parts wash for oil removal prior to heat treating, painting and other applications where oily soils are encountered.

DCI-9122 is easily diluted using Dema mix valves or water and detergent mixing feeders for CONTROLLED DISPENSING, PROVIDING LOWEST COST USAGE. High Dilution with Water for Lowest Cost Performance. Controlled Foaming, Particularly When Used with Warm Water.

NOTE: LOWER ODOR AND LOWER FOAM " advanced green technology " Biodegradable. NEUTRAL PH OF 8.4. NON-CORROSIVE.

## Features & Benefits

- Rapid soil penetration and removal.
- Lowest cost of application.
- Safe to aluminum tanks and surfaces on dispensing equipment.
- Safe to sound painted or sealed floors.
- Does not attack sound coatings.
- Mild to employees using and handling the product.
- Typical dilutions with water are 100-200: 1 or higher depending on soils.

## Physical Data

pH	8.4
Product Type	Liquid
Spec. Gravity	1.04
Lbs./gal.	8.67
Foam (0=Low; 9=High)	3
Shelf Life	10 years
Freeze Information	Not damaged by freezing

## Typical Processing

1. Using dispenser device or measured container add required amount of #9122 M-2 and water into floor machine reservoir.
2. Typically 100-200 : 1 for regular soiled floors.
3. Higher rate can be used for lightly soiled floors.
4. Wet and scrub floors.
5. Allow short soaking period if needed.
6. Vacuum and lift detergent.
7. Repeat if necessary.

## Packaging

Container Type	Poly
Net Units	477
Tare Wt.	25
Gross Wt.	502
DOT_Name	Not regulated by DOT Not subject to IATA Regulations for Air
DOT Hazard	Not regulated
Tariff ID	

## Use Parameters

Concentration Range	1/2-100% by volume
Temperature Range	Cool up to 160 deg. F.
Time Range	A.R.
Agitation	As available

## Waste Disposal

REMOVE FATS, OILS AND GREASE.

## Holding Tank Materials of Construction

Steel, stainless or poly.



## Other Information

It is important that the OSHA DATA, "Material Safety Data Sheet" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law.

---

## Our People. Your Problem Solvers.

For more information on this process,  
please call us at 203.756.5521 or email: [techservice@hubbardhall.com](mailto:techservice@hubbardhall.com)

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem<sup>136</sup>**.