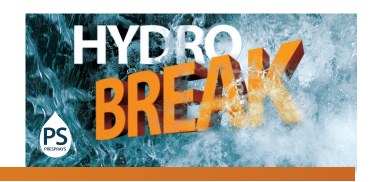


## **Hydro-Break**

Traffic Lane Cleaner





## **Hydro Break**

Hydro-Break is the most versatile traffic lane cleaner available. Dilute it to proper strength, spray it on the carpet and watch the soil and stains begin to melt away. Can be used on 5th Generation Fibers.

Works Fast — Hydro Break begins immediately to suspend and emulsify soil and grease.

Safe — Hydro Break is not only safe for all wet cleanable carpets, but also for the environment. It contains no Butyl and is 100% biodegradable.

Buffered pH— Hydro Break maintains an optimum pH of 9.5 (diluted). While maintaining a safer pH, Hydro Break will remove soils as no other traffic lane cleaner can.

Concentrate— Hydro Break dilutes at just 2 cups per gallon of water. The active solution goes to work on tough soils without added costs that go with other traffic lane cleaners.

- Balanced formula originated for use in Hydro-Force sprayer
- Safe and effective for stain resistant carpets
- Breaks down and dissolves stubborn oil and grease
- Suspends & emulsifies particulate soiling
- Free rinsing formula
- Consistent performance for over 3 decades.

Part Number: CC14GL RTU pH 9.5 Dilution Ratio: 2 cups / gal.

Contents: One U.S. Gallon (3.79 Litres) Available in: Gallons and 4 x 1 gallon cases

## **DIRECTIONS**

Hydro Break is designed for use in the Hydro-Force injection sprayer and other types of pump or electric sprayers. Results are best when mixed with hot water.

For use with Hydro Force: Add Hydro Break directly to the 5 quart container. The proper dilution is automatically achieved when dilution rate is set at 1 to 8.

For Pump or Electric Sprayers: Dilute 1 part Hydro Break to 8 parts hot water (2 cups Hydro Break to 1 gallon hot water).

Application: Spray on traffic areas until evenly damp. Allow to dwell for 5-15 minutes. Extract with normal cleaning process.

For Extra Heavy Soil: Add 8 oz. Citrus Solv to 5 qts. concentrate when using the Hydro-Force. Add 1 ounce Citrus Solv to each gallon of ready to use for other sprayer systems.

