



Model Number: CPF90DR

Chemspec C-PF90DR, Formula 90 with Biosolv, Original Traffic Lane Cleaner, 365 Lbs Drum

Manufacturer: Chemspec

Chemspec Formula 90 with Biosolv

A Specially Formulated Pre-Spray Concentrate For Hard To Clean Carpet Areas.

Still the Best Even After 20 Years! Over the years, no single product has consistently performed better than our Original Traffic Lane Cleaner. As new technology is developed, we have continued to refine our original formulation to bring you the best heavy soil-loosening and labor-saving pre-spray available.

Dilution for a portable extraction machine:

Mix 2 scoops (2 oz. / 57 g) per 5 gal. (18.9 L) of water.

Dilution for Truckmounts:

For best results:

Mix 1 $\frac{1}{2}$ lbs. (680 g) per 5 gal. (18.9 L) of water.

1. Fill container $\frac{1}{2}$ full with warm water.
2. Slowly add 1 $\frac{1}{2}$ lbs. (680 g) of product and warm water simultaneously until container reaches 5 gal. (18.9 L).
3. Stir mixture 2-3 minutes or until powder is dissolved.

Product Description

Economical powdered formulation outcleans competitive products on all carpet types. Low-foaming formulation includes corrosion inhibitors to protect extraction equipment. Boosted with Biosolv for extra cleaning power.

Available Sizes

- 1.5 lb. / 0.7 kg jar (PF90B - Case of 6)
- 6 lb. / 2.7 kg jar (PF9024 - Case of 4)
- 22 lb. / 10 kg pail (PF9022 - Available in the UK only)
- 50 lb. / 22.7 kg pail (PF90BK)

Product Specifications

- Form: Powdered concentrate
- RTU pH: 10.62

Formula 90 - Biosolv (AGHS SDS - US/CA English - 11-09-2015)

Formula 90 - Biosolv (AGHS SDS - US/CA English - 6-03-2015)

Formula 90 - Biosolv (2 lbs.) (GHS Label)

Formula 90 - Biosolv (6 lbs.) (GHS Label)

Formula 90 - Biosolv (22 lbs.) (GHS Label)

Formula 90 - Biosolv (50 lbs.) (GHS Label)

Formula 90 - Biosolv (Product Image - Web)

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Formula 90 - Biosolv (Product Image - Print)

Availability: This product was added to our catalog on Wednesday 09 December, 2015