



Model Number: 76-260

Chemspec Fission Heavy Duty Traffic Lane Cleaner Sapphire Scientific 76-260 (4/1 Gallon Case)

UPC: 091965138648

Manufacturer: Chemspec

Chemspec FTLC4G Fission Heavy Duty Traffic Lane Cleaner 104911

Same product ships in either label.

Fission

SKU: FTLC4G

Rotovac RPM3

104911

Product Description

Unique Soil Separation Technology detaches bound soils from fibers, then suspends and removes them from even the heaviest traffic areas. Powers through grease, oil and soils

Product Specifications

• Form: Liquid

• SKU Quantity: Case of four 1 gal. / 3.8 L bottles

• RTU pH: 11.97

• Unit Size: 1 gal. / 3.8 L bottle

Form: Liquid

SKU Quantity: Case of four 1 gal. / 3.8 L bottles

RTU pH: 11.97

Unit Size: 1 gal. / 3.8 L bottle

Inline injection sprayer:

Mix 1 $\frac{1}{2}$ qt. (1.5-2.0 L) Fission with enough water to fill the 5 qt (4.7 L) container.

Use warm water.

Pump-up pressure or electric sprayers:

Add 4-6 oz. (118-177 mL) of Fission with enough water to make 1 gal. (3.8 L) of RTU solution.

1. Pre-inspect / pre-test / pre-treat spots as needed.

2. Vacuum the carpet thoroughly.

3. Apply Fission RTU solution and allow adequate dwell time.

4. Rinse extract with Chemspec Optimal Rinse.

Buy More \$ave More!

With a ready-to-use pH of 10.6 and superior effectiveness on heavily soiled carpets, Fission with SST stands out among traffic lane cleaners. The product's unique array of surfactants and solvents enable it to clean as effectively as aggressive cleaners without the risks associated with harsher alkalinity. SST stands for "soil separation technology," referring to the product's unique ability to detach even tightly-bound particulates from carpet piling and suspend it for removal. This effect also enables Fission to dissolve greasy, oily soils and to remove particulate soils such as pet hair from carpets.

- Aggressive cleaning without harsh pH
 - Unique ability to detach particulate soils from fibers
 - Even helps remove pet hair
-
- Deep cleaning even in the heaviest traffic areas and toughest soils

Sold as Case of four 1 gal. (3.8 L) bottles
Re-order no. 76-260
Appearance Blue transparent liquid
Odor Mile fragrance and solvent odor
pH of ready-to-use 10.4
Phosphorus content Less than 0.1% in RTU
VOC content Less than 1%
Non-volatile content 15%

Fission (AGHS SDS - US/CA English - 3-25-2015)

Availability: This product was added to our catalog on Friday 22 June, 2012