CHEMSPEC

CHEMSPEC CLEANING SYSTEMS

The professional's guide to increasing productivity using Chemspec Cleaning Systems







This guide will help you increase your productivity by showing you and your technicians how to change your cleaning chemistry according to the soil load in the carpet fiber. By increasing productivity you are being more profitable – on each and every job.

As with any cleaning, you should always pretest your products on an inconspicuous area of the carpet. To get the most complete cleaning always follow these steps.

- Pre-inspect all areas to be cleaned and communicate with the customer
- 2. Pre-vacuum all areas to remove the dry particulate soil
- 3. Prespray areas to be cleaned
- Agitate prespray into fiber (the use of an agitation machine like the HOSS 700 will increase the amount of suspended soil)
- 5. Extract, neutralize and rinse all areas
- Apply Chemspec Stainshield to cleaned carpet
- 7. Setup Airmovers to expedit the drying Process.



CHEMSPEC CLEANING SYSTEMS

Contents

- 1. Residential cleaning light soil
- 2. Residential cleaning medium soil
- 3. Residential cleaning heavy soil
- 4. Commercial cleaning light soil
- 5. Commercial cleaning medium soil
- 6. Commercial cleaning heavy soil
- 7. Restaurant and heavy food and grease
- 8. Property management / apartment cleaning



Residential Cleaning

PRESPRAY:

Express Lane TLC –

Inline injection sprayer:

Mix 2 quarts into the 5 quart container and fill with water

Electric or Pump-up Sprayer:

Express Lane TLC –

Mix 4 oz. per gallon of water

EXTRACTION:

Encapsulating Acid Rinse –

Truckmount:

Mix 1 quart per 5 gallons of water and extract

Encapsulating Acid Rinse –

Portable Extractor:

Mix 2 oz. to 5 gallons of water and extract



MEDIUM SOIL

PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS:

Express Lane TLC –

Mix 2 quarts into the 5 quart container and fill with water

Inline injection Sprayer:

Heavy Duty Soil Lifter –

Add 8 oz. into container

Electric or Pump-up Sprayer:

Express Lane TLC – Heavy Duty Soil Lifter –

4 oz. per gallon of water Add 2 oz. per gallon of water

EXTRACTION:

Encapsulating Acid Rinse –

Truckmount:

Mix 1 quart per 5 gallons of water and extract

Portable Extractor:

Encapsulating Acid Rinse – Mix 2 oz. per gallon of water and extract











PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS

Express Lane TLC -

Heavy Duty Soil Lifter – Chemspec Energizer – **Inline injection Sprayer:**

Mix 2 quarts into the 5 quart container and fill with water

Add 8 oz. into container

Add 2 scoops to container

Electric or Pump-up Sprayer:

Express Lane TLC – Heavy Duty Soil Lifter – Chemspec Energizer – Mix 4 oz. per gallon of water

Add 2 oz. Add 2 scoops

EXTRACTION:

Encapsulating Acid Rinse –

Truckmount:

Mix 1 quart per 5 gallons of water and extract

Encapsulating Acid Rinse – Mix 2 oz. per gallon of

Mix 2 oz. per gallon of water and extract









IGHT SOIL

PRESPRAY:

Traffic Lane Cleaner -

Inline injection Sprayer:

Use undiluted into 5 qt. container. Meter at 10:1

Electric or Pump-up Sprayer:

Traffic Lane Cleaner -

Mix 12 oz. per gallon per of water

EXTRACTION:

Encapsulating Acid Rinse –

Truckmount:

Mix 1 quart per 5 gallons of water and extract

Encapsulating Acid Rinse –

Portable Extractor:

Mix 2 oz. per gallon of water and extract



Olefin or Commercial Carpet

PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS

Traffic Lane Cleaner – Heavy Duty Soil Lifter – **Inline injection Sprayer:** Add undiluted into 5 qt. container

Add 8 oz.

Electric or Pump-up Sprayer:

Traffic Lane Cleaner – Heavy Duty Soil Lifter –

Mix 12 oz. per gallon of water

Add 2 oz.

EXTRACTION

Encapsulating Acid Rinse –

Truckmount:

Mix 1 quart per 5 gallons of water and extract

Portable Extractor:

Encapsulating Acid Rinse – Mix 2 oz per gallon of water and extract









PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS

Traffic Lane Cleaner - Add undil

Heavy Duty Soil Lifter –

Chemspec Energizer –

Inline injection Sprayer

Add undiluted into 5 qt. container

Add 8 oz. into container

Add 2 scoops into container

Electric or Pump-up Sprayer:

Traffic Lane Cleaner – Heavy Duty Soil Lifter –

Energizer -

Mix 12 oz. per gallon

Add 2 oz.

Add 2 scoops

EXTRACTION:

Powdered Formula 90 -

Truckmount:

Mix 16 scoops OR 3 cups into 5 gallons of water

Portable Extractor:

Liquid Formula 90 – Mix 2 oz. into 5 gallons of water













Greasy Restaurant and Heavy Food and Grease

PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS

Inline injection Sprayer:

Enz-all -Mix 2 cups with 5 quarts of

hot water

Heavy Duty Soil Lifter – Add 8 oz.

> Energizer -Add 2 scoops

Electric or Pump-up Sprayer:

Enz-all -Mix 2 scoops into a gallon of hot water

Heavy Duty Soil Lifter – Add 2 oz. Energizer -

Add 2 scoops

EXTRACTION:

Powdered Formula 90 -

Truckmount:

Mix 16 scoops OR 3 cups into 5 gallons of water

Portable Extractor:

Liquid Formula 90 mix 2 oz. into 5 gallons of water











HEAVY SOIL

PRESPRAY:

ADD TOGETHER THE FOLLOWING CHEMSPEC CHEMICALS

- Traffic Lane Cleaner Heavy Duty Soil Lifter –
 - Chemspec Energizer –
- Traffic Lane Cleaner Heavy Duty Soil Lifter –

Inline injection Sprayer:

- Add undiluted into 5 qt. container
 Add 8 oz. into container
 - Add 2 scoops into container

Electric or Pump-up Sprayer:

- Mix 12 oz. per gallon
- Add 2 oz.
- Add 2 scoops

EXTRACTION:

Powdered Formula 90 -

Truckmount:

Mix 16 scoops OR 3 cups into 5 gallons of water

Portable Extractor:

Energizer –

Mix 2 oz. into 5 gallons of water











