

# Charge

### Laundry Detergent for Micro-Fiber

Core 3: Personal Attention Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

**Core 3: Experience** With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

Core 3:Technology Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.

Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.

CHARGE

## DEIERCENT

Charge Laundry Detergent for Micro-Fiber

#### What is Charge?

A powerful laundry detergent specially formulated to combat the toughest soiling problems in Micro-Fibers. Micro-Fibers absorb a large amount of dead organic soils that can quickly make mops look dingy and old. Charge quickly penetrates deep into the fibers and causes a reaction that releases imbedded soils. In one wash, charge will quickly turn micro-fibers back to their original color and smell clean. Charge is also an excellent detergent for any laundry classifications.

#### Directions For Use: DO NOT MIX WITH OTHER CHEMICALS

Before use, read product label and Safety Data Sheet.

This product is designed to injected into machinery with laundry-specific dispensing equipment. Do not pour this product directly onto dry fabric.

#### Add the appropriate level of Detergent:

Light Soils: 2-4 oz. Medium Soils: 4-6 oz. Heavy Soils: 6-8 oz.

#### Tech Specs:

Color	Clear
Fragrance	Fresh
Form	Liquid
Phosphates	None
Flash Point	NA
рН	9.5
Specific Gravity1.03 g/m <sup>3</sup>	
ViscosityMo	oderate
FoamMa	oderate
Biodegradable	100%
Shelf Life	1 Year

Available Packages	
2524-4	4x1 Gallon Case
2524-5	5 Gallon Plastic Pail
2524-15	15 Gallon Plastic Drum
2524-55	55 Gallon Plastic Drum



Toll Free: 800-255-4050 24 Victory Lane, Dracut, MA 01826 www.syntecpro.com

