





# MICROFIBER LAUNDRY

- · Specially designed for washing microfiber cloths and mops
- · Use to wash manually or with household machines

	ES76
APPEARANCE	Clear colourless Liquid
ODOR	No fragrance
SOLUBILITY	Soluble
RELATIVE DENSITY	~1.205
pH-VALUE	10.0-11.2
VISCOSITY	Slightly viscous
SHELF LIFE	3 years

pH-VALU	Ξ	10.0-11.2
VISCOSIT	Y	Slightly visco
SHELF LIFE		3 years
SIZES		
E070 4	01 (100 (1	<b>`</b>

ES76-4	3 L (100 fl. oz.)
ES76-18	18.9 L (5 U.S. gallon)

## **BENEFITS**

· Readily biodegradable surfactants

CHARLOTTE

PRODUCTS LTD.

- · Micro-dispersant technology for fast soil release
- · Ideal for use with hand washing, household or small commercial machines
- · Extend the life of your microfibre cloths and mops

Rapidly releases attached soils from microfiber cloths and mops. This product may be used to wash microfiber manually or with household machines.

# DIRECTIONS

- MANUAL CLEANING
- Use cool or warm water, add 2oz/gallon of ES76 Microfiber Laundry in a bucket or sink and mix
- Let dirty microfiber cloths, mops, etc. soak in solution for a few minutes, then use your hands to agitate and release the soils
- Wring and remove
- Rinse well with fresh water and let air dry or if a dryer is preferred, tumble at the lowest setting for a few minutes

#### **HOUSEHOLD & SMALL COMMERCIAL WASHERS**

- · Set washing program for heavy soil loads, with hot water cycles and extra rinse
- Add 4oz to front loading machines and 8oz (or 1:128) for top loading machines
- To sanitize laundered cloths and mops, add sufficient Bleach to bring solutions to 100ppm (0.25 ounces of bleach per gallon of water)
- Let soak for 10 minutes

#### DISPOSAL

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

### PERSONAL PROTECTION

Please refer to product label and SDS.



Modified - 2022/09-V1

2060 Fisher Drive Peterborough, Ontario

K9J 6X6

