

## TECHNICAL DATA SHEET

# BRILLIANT™ Wetcleaning Finishing Agent /Fabric Softener



# Wetcleaning Finishing Agent / Fabric Softener

### PRODUCT OVERVIEW

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** restores the body and feel to fabrics, making them less prone to wrinkle; they feel softer.

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** provides added fiber protection guarding against pilling, fraying, felting and shrinking during drying.

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** neutralizes electrostatic charge.

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** imparts a stain resistant shield on the surface of the textile which makes subsequent wet cleanings more effective in soil removal.

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** protective coating acts like a lubricant; irons glide easier, enhancing the overall efficiency of the finishing process.

**BRILLIANT™ Wetcleaning Finishing Agent / Fabric Softener** is HE compatible.

### PRODUCT SPECIFICATIONS

Appearance:	Opaque white, slightly yellow liquid
Odour:	Fresh scent
Specific Gravity:	1.00 g/ml
Viscosity:	Water like, 1 – 5 cps @ 22°C
pH:	4.5 +/- 0.5

### PRODUCT USAGE

The product can be used in professional wetcleaning as a finishing agent, and in commercial laundering as a fabric softener.

#### WETCLEANING APPLICATIONS:

4.0 - 6.0 ml / L of water in the drum (0.5 - 0.75 oz. per gallon of water in the drum)

#### COMMERCIAL LAUNDRY:

2.5 - 5.0 ml per kg of laundry (1.1 - 2.3 ml per lb or 0.1 - 0.15 oz. per kg of laundry)

#### DOMESTIC CLOTHES WASHER:

20 - 40 ml / load (0.7 – 1.4 oz. per load) for a drum size of 8 kg / 18 lb)

Recommendation: start at the lower end and experiment with incremental increases. Local conditions, preferences and water hardness will vary the final dose.

For use in Miele brand and other qualified professional wetcleaning and commercial laundry equipment.

### SHELF LIFE & STORAGE

Shelf life of 5 years when in unopened containers.

Protect from freezing. Store at temperatures between 10°C - 40°C.

### PACKAGING

4L	Sample size jug with a handle
20L	Standard cube HDPE Pail
60L	Natural HDPE drum with an easy grip handle

