

⁷ Microwash Forte G

32B2

Detergent - base

Concentrated, low-foaming powder laundry built detergent for use on all machine washable fabrics.

Features & Benefits

- Concentrated low foaming detergent
- Contains free measuring scoop
- Use less product compared to high foaming detergent

Applications

- For use on all machine washable fabrics
- For front loading and top loading washers





Clax® Microwash Forte G

Detergent - base

Use instructions

- Heavy Duty Powder Detergent for use in Commercial Laundry Machines
- Use as directed by your Diversey representative
- This product can be used in all commercial and homestyle washing machines
- Detergent is dosed at various rates depending on soil load, fabric, water conditions and equipment

Directions for Use:

Commercial Machines:

• Add to supply hopper as follows:

Soil Classification Amount / 100 lb. of Fabric:

Light Soil 8-12 oz. (5.2 – 7.8 g / kg)

Medium Soil 12-20 oz. (7.8 – 13 g / kg)

Heavy Soil 1.5-2 lb. (15.6 – 20.8 g / kg)

- Adjust concentration as necessary
- Food Plant Use: Thoroughly rinse all laundered fabrics used in food plants with potable water before re-use. Avoid contamination of food during use or storage.

Technical data	Clax® Microwash Forte G
Certifications	None
Color/Form	White, Powder
рН	12.25 (1:80)
Scent	Surfactant
Shelf Life	2 Years

Product	Pack size	Dilution	Product code
Clax [®] Microwash Forte G	1 x 22 lb. / 10 kg Pail	8-32 oz./ cwt (5.2-20.8 g / kg)	95750484

Specific Applications	Recommended
Commerical Washers	Yes
Homestyle Washers	Yes
Tunnel Washers	Yes
Use with Ozone	Yes
Low Temperature Wash	Yes
Safe on Microfibers	Yes

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, http://naextranet.diversey.com/dot/, for up-to-date shipping information.