



#2 Neutral Cleaner, Quick Mix®

The neutral pH general purpose cleaner for a variety of hard surfaces

MFG #	Description	Size	Units per carton
CEB0352QM	#2 Neutral Cleaner, Quick Mix®	Gallon	4 GL/CT

Features

- Highly concentrated to reduce inventories and provide maximum cost savings
- Formulated to remove soils from a variety of hard surfaces including floors, counters and walls
- Ultra low odor makes it pleasant to use
- Contains no 2-butoxyethanol (butyl) or ammonia
- Will not dull floor finishes
- Phosphate free
- Use for damp mopping or autoscrubbing floor surfaces
- Daily use will prolong the life of floor finishes
- Leaves no residues or film
- Contains no alkyl phenol ethoxylates
- Packaged exclusively for use in ExpressMix™ and Quick Mix® dispensing systems

Online: www.eway.com

Phone: **1.888.203.5101**

Business is Better with Corporate Express Brands



#2 Neutral Cleaner, Quick Mix®

Quick Mix #2 Neutral Cleaner™ is a highly efficient, low foam, nonalkaline daily cleaner for any floor care system. It cleans without dulling finish. Effective on floors, walls, woodwork, and other washable surfaces. Provides high performance cleaning without rinsing and leaves no dulling residue. Keeps floor finishes cleaner longer and thereby extending stripping cycles. No neutralizing rinse is required because Quick Mix #2 Neutral Cleaner™ contains no free alkali to leave a residue.

Physical Data

Physical form: clear, dark blue liquid
Odor: strawberry
pH concentrate range: 7.5
Freeze/thaw stability: 3 cycles
Shelf life: 2 years in unopened container
Biodegradable: yes
Solubility in water: complete
Hard water tolerance: 400 ppm
Viscosity: 20 cps

Performance Data

Dilution ratio: 1:256
Wetting characteristics: excellent
Foaming tests: ultra low foaming
Clay removal: excellent
Heavy soil removal: very good
Grease and oil removal: very good
Damage to floor finish: none observed at 1:256 dilution
Films, streaking or residues: none observed at 1:256 dilution

Online: www.eway.com

Phone: **1.888.203.5101**