P9

Heavy Duty Aluminum-Safe Powder Detergent

Encapsulated, oxygenated powder dish detergent specially-formulated for soft metals, such as aluminum. Gives one-pass cleaning over a variety of soil loads and water conditions.

Features & Benefits

- Use over a variety of soil loads and water conditions
- Specially formulated for soft metals
- One-pass cleaning
- Aluminum-safe and phos-free

Applications

- Specially formulated for use on soft metals, such as aluminum
- For commercial dishmachine use only
- Not for use on precious metals











Suma® Alupak^{TM/MC} II P9

Heavy Duty Aluminum Safe Powder Detergent

Use Instructions

- Remove empty capsule from dispenser
- Remove outer cap from full capsule, using sidetab. DO NOT REMOVE BOTTOM SCREEN.
- Place full capsule in dispenser, screen side down
- Check product level of rinse aid (and sanitizer if applicable)
- Follow pre-scrap and racking procedures as directed by your Diversey representative to ensure proper cleaning and sanitization results
- Place dishware into machine, start cleaning cycle
- Remove rack from dishmachine and allow to air dry

Technical data	Suma® Alupak™™C II P9
Certifications	Kosher; Halal
Color/Form	White, powder
рН	13.31 (1% Solution)
Scent	Odorless
Shelf Life	2 Years

Product	Pack size	Dilution	Product code	
Suma® Alupak™/MC II P9	4 x 4.09 kg / 9 lbs. Capsules	1:500 - 1:1000	95906901	

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.