

MEIKO[®] ACTIVE

FR G

Liquid glass detergent, alkaline,
chlorine-free



- Exceptional cleaning action
- Protects glass
- Effective on mild food colouring residues
- Chlorine-free means no odour
- Delivers optimum washing results when used alongside MEIKO ACTIVE KS G

DE Flüssiger Spezialreiniger für Gläser in gewerblichen Gläserspülmaschinen. Ohne Aktivchlor.
FR Détergent liquide spécial pour verres, pour lave-vaisselles industriels. Sans chlore actif.
NL Speciaal vloeibaar vaatwasmiddel voor glazen in industriële vaatwasmachines. Chloorvrij.
IT Detergente liquido speciale per bicchieri in lavastoviglie professionali. Senza cloro attivo.
ES Sin cloro activo.
PL Płynny, specjalny środek do mycia szkła w zmywarkach przemysłowych. Bez aktywnego chloru.
RU Жидкое универсальное чистящее средство для промышленных посудомоечных машин без активного хлора специальный жидкий очиститель для стекла.

Instructions for use:

MEIKO ACTIVE FR G is used with a dosing unit. The dosing is determined by water hardness, wash cycle time, degree of soiling, type of dishwashing machine, type of washware, etc.

Recommended dosing:

2–2.5 g/l water

Special information!

If products are switched, a service technician must attend. Before first using a new product type, always wash the dosing pipe with clean water to avoid any build-up of crystallisation. Not for use on aluminium or other light metals. Do not mix with any other products!

Composition and Detergents Regulation information

Please see safety data sheet.

Storage conditions

Store separately from acids. Store between 0 and 40 °C.

Safety notice

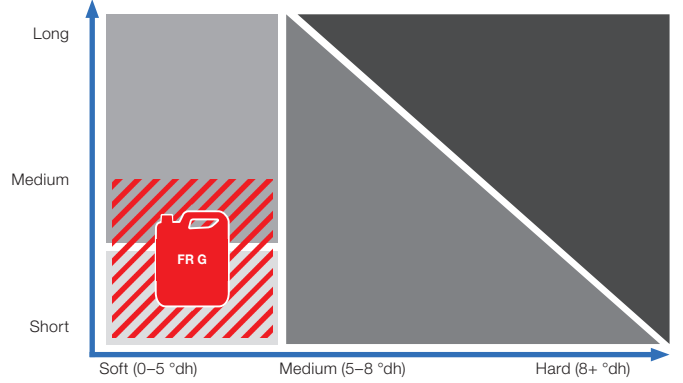
For professional use only. For further information and safety notices, see product label and safety data sheet.

Recommended rinse aid

MEIKO ACTIVE KS G

Recommended use:

Wash cycle time



Dishwashing conditions



pH value (undiluted)

1	2	3	4	5	6	7	8	9	10	11	12	13	14
---	---	---	---	---	---	---	---	---	----	----	----	----	----



For safety advice please visit:
<http://m3o.link/A03>

Sales unit

Canister 12 kg
Canister 5 l



UFI: U2WU-J0N6-4991-0CPS

