Viva Acet



Concentrated acidifying agent

The information in this technical leaflet is provided on an advisory basis which does not imply any liability on our part. For further details see our relevant safety data sheet.

Viva Acet is a concentrated acidifying agent based on citric acid and is used in the last rinse. The product is suited for all machine systems.

PHYSICO-CHEMICAL DATA:

Consistency:	homogeneous liquid	
Total alkalinity:	n.a.	(1% solution)
Caustic alkalinity:	n.a.	(1% solution)
pH-Value:	2,5	(1 % solution)
Density:	<1,27 g/ml	(20 °C)

RECOMMENDED DOSAGE: Per kg dry laundry at a bath ratio of 1:4

Hardness Range	Water Hardness in mmol CaCO ₃ /l	Last Rinse
1–3	0 – over 14 (soft – hard)	2-5ml/kg
Output per kg of product with max. dosage in hardness range 1		189kg

APPLICATION: Dosage to be made to the last rinse.

For individual application and process recommendations,

please refer to our Product Manual for Professional Laundry.

PROPERTIES:

Elimination of nigmont soil	Fooming
Elimination of pigment soil	 Foaming
Elimination of grease-bound soil	 Prevention of incrustation
Elimination of albuminous soil	 Finish quality
Bleaching action	 Fresh fragrance
Greying inhibition	 Output
Colour protection	 ● ● ● ● = maximum result

of incrustation ity ance

ECOLOGY: Viva Acet is easily biodegradable.

STORAGE CONDITIONS: To be stored in a cool and dry place.

Protect from heat and direct sunshine.

MAXIMUM STORAGE TIME: 18 months





