

Viva Starch

Concentrated water dispersable liquid starch

Viva Starch is a concentrated finishing agent suited for mangling. **Viva Starch** is suited to all types of textiles required to be shaped and can be used in all machine systems.

Physico-chemical data:

Consistency:	homogeneous liquid	
Total alkalinity:	n.d.	(1 % solution)
Active alkalinity:	n.d.	(1 % solution)
pH-value:	8,1	(1 % solution)
Density:	~ 1,09 g/ml	(20 °C)

Ingredients (according EU recommendation):

Additional ingredients:

Copolymerisates, fragrances

Recommended Dosage:

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

Hardness Range	Water Hardness °dH	Bleach Bath / Last Rinse
1 - 3	0 - over 14 soft - hard	3 - 10 ml / kg
Output per kg of product with max. dosage in hardness range 1		91 kg

Application:

Viva Starch is used in the Last Rinse.

For individual application and process recommendations, please refer to our Product Manual for Professional Laundry.

Properties:

Elimination of pigment soil	---
Elimination of grease-bound soil	---
Elimination of albuminous soil	---
Bleaching action	---
Greying inhibition	---
Colour protection	---
Foaming	☺ ☺ ☺ ☺
Prevention of incrustation	---
Finish quality	☺ ☺ ☺ ☺ ☺
Fresh fragrance	☺ ☺ ☺
Output	☺ ☺ ☺ ☺ ☺

☺ ☺ ☺ ☺ ☺ = maximum result

Ecology:

Viva Starch is exempt from chlorine, APEO, EDTA and NTA. Its biodegradability is beyond the requirements of German legislation.

Storage conditions: To be stored in a cool and dry place, protected from frost.
Protect from heat and direct sunshine.
Container to be tightly closed after product withdrawal.

Max. storage time: 18 months