

# **DIWA-Pronto**

# Acid rinse aid

- Acid rinse aid for commercial dishwashers
- ► Fast, streak-free and mark-free drying
- Very low foaming even when used in higher concentrations
- For spotless dishes with shine
- Awarded with the European Ecolabel







## Area of application

For all types of acid-resistant items made of porcelain, glass, stainless steel and plastic.

#### **Application**

Please test on a small inconspicuous spot before first application.

#### Mechanical dish washing:

### Recommended dosage

Recommended dosage for dishwashers	
Hardness level 1 (< 1.5 mmol/L)	0.2 g/L of water
Hardness level 2 (1.5–2.5 mmol/L)	0.5 g/L of water
Hardness level 3 (> 2.5 mmol/L)	0.7 g/L of water

The dosage values lie between 0.25–0.7 g/L of water.

Dosage takes place using the machine's integrated dosage mechanism or with the programmable KIEHL dosage devices. In order to achieve the best possible drying result, the dosage is set by a KIEHL service technician based on specific conditions (water hardness, level of soiling, type of machine). Consumption: no indication possible. Consumption depends on the specific conditions and specifications.

Ensure an optimum cleaning result by combining with the dishwasher detergents DIWA-Evo or DIWA-Basic.







#### Note

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product. Not a consumer product according to 1999/44/EC Art. 1! For professional use only! By dosing correctly and using the lowest recommended temperature, you can help to reduce water pollution and to save energy and water. You can find information about your local water hardness level from your local water supplier. Packaging material is recyclable.

#### Ingredients (according to 648/2004/EC)

Nonionic surfactants 5–15%, organic acids, solubilizers, food-dye. pH value (concentrate): approx.  $2.5\,$ 

pH value (ready-to-use solution): approx. 7

Art. No.	Packaging unit (PU)	Contents in kg	Numbers of PU per pallet
j567610	10 L canister	10.2	60
j567621	20 L canister	20.4	36
j567672	200 L drum	204	2

11.04.2025 Page 1 of 1