

product data sheet

iQ.5 dishwash detergent ultra



Properties

Highly concentrated dishwasher detergent for hard water with moderate to high soiling.

Better

Automatic dosing prevents product waste and overdosage, ensuring cost efficiency.

Safer

Application through dosing system limits direct contact with dishwash agent.

Greener

Plant-based formula and reduced-weight packaging with more cardboard than plastic, easier to recycle and with a lower environmental impact.

Faster

Automatic dosing ensures fast, consistent delivery and efficient cleaning results.

Cleaner

Optimized for the correct water hardness and soiling level to deliver spotless dishwashing results.

product data sheet

iQ.5 dishwash detergent ultra

Instructions for Use

This product is exclusively suitable for dosing via an automatic dosing system also for optimal performance, dose this product via the iQ-Link automatic dosing system. It can also be used in dishwashers with an internal pump.

Transport, Handling, and Storage

Classified under CLP and GHS regulations. Corrosive liquid. Handle with care and avoid contact with incompatible materials. Store only in i-hygienic's original, closed packaging in a cool, well-ventilated place away from strong acids, bases and metals. Protect from extreme temperatures and direct sunlight. Ensure containers remain upright during transport. See Safety Data Sheet (SDS) for detailed safety and handling instructions.

Specifications

Dosing protocol	AutoDose Ultra	AutoDose Ultra	AutoDose Ultra	AutoDose Ultra
Packaging (CU)	Safe box	Can	Can	Varibox
Content CU (litr)	10	10	20	200
Articlecode CU	IQ5.BB.10000	IQ5.CA.10000	IQ5.CA.20000	IQ5.VB.200000
Barcode CU	8719956069390	8721284400103	8721284400189	8721284401469
Articlecode box (BU)	K.1.IQ5.BB.10000	K.1.IQ5.CA.10000	K.1.IQ5.CA.20000	K.1.IQ5.VB.200000
Barcode BU	8719956069390	8721284400103	8721284400189	8721284401469
Content BU	1	1	1	1
BU per layer	15	20	12	
Pallet layers	4	3	2	
BU on pallet	60	60	24	
CU on pallet	60	60	24	

[Safety Data Sheet](#)[Download SDS](#)