

PUHTAUS JONKA TUNNET

🔍 VEGAN



Valko

影影





**Applications** 

# KW Valko

COMPASS

## Unscented hygiene powder

#### Purpose of use

KW Valko is very effective on protein, carbohydrate, excreta and grease stains. The product has been specially formulated for washing light coloured textiles in the healthcare sector, professional kitchens and hotels, and is also suitable for use with coloured sports laundry - where textile hygiene is also important for a clean and fresh appearance. Suitable for washing microfibre household textiles. Not recommended for silk and very delicate textiles.

#### Properties

White powder Zeolite-free, phosphate-free Unscented The product is rapidly biodegradable Washing cycles 250 / 8 kg

#### Contains

Oxygen-based bleach	5 - < 15%
Anionic surfactants	< 5%
Non-ionic surfactants	< 5%
Sodium hydroxide	< 5%
Polycarboxylate	< 5%
Enzymes	< 5%

pH of washing solution ca. 10,5

#### Instructions for use

Always follow textile's washing instructions. Sort your laundry and wash dark and light textiles separately. Do not soak.

For hand washing, dissolve the detergent well in water before putting the textiles in the water. Prolonged soaking and undissolved detergent can damage the colours of the textiles.

Hand and machine washing +30 - +95 °C Colourful sports and goretex textiles +30 - +40 °C Hygienic washing +40 - +95 °C

Use a dosimeter.

Product code	Sales batch	GTIN (pcs)
1837008	12 x 800 g	6420617271169
183702	4 x 1,8 kg	6420617270162
183705	I x 5 kg	6420617271527
183708	I x 8 kg	6420617271152

#### Dose per 3-5 kg of laundry. 100 ml weighs ca. 80 g.

1 0			
Water hardness	Soft 0-8°dH	Medium hard 8-14°dH	Hard >I4°dH
Normal dirty laundry	40 ml	55 ml	75 ml
Very dirty laundry	55 ml	75 ml	100 ml
Hygienic washing	100 ml	120 ml	I 40 ml
6-8 kg machine +	20 ml		

### Product environmental guideline

Packaging recycling instructions see on the product label. Instructions for disposal of contents see in the safety data sheet.

#### Storage

Store at room temperature

Made in Finland

Product card 1/2023



2. 156

Hypianiseen j jo =40°C:sso

100 IN

#### l guideline