

# **Dri-Pak Extra Strength White Vinegar**

Superbly Effective cleaner for removing watermarks from showers / descaling kettles / glass cleaning.





Dri-Pak Ltd, Furnace Road, Ilkeston, Derbyshire, DE7 5EP

**t:** 0115 932 5165 | **f:** 0115 944 0297

e: sales@dripak.co.uk | w: www.dri-pak.co.uk

Registered in England No: 705398 VAT Registered No. 116219203

PACKAGING

Y: Yes | N: No | U: Unknown

Packaging Type	Packaging	Material	Supplier	Recyclable?	Recyclable Material?
Primary	Bottle	Plastic - HPDE	Dremm Packaging	Υ	U
Primary	Trigger	Unknown	UK	Υ	U
Secondary	Front and back labels	Unknown	UK	U	U
Secondary	Tray	Card	UK	Υ	U

#### **DIMENSIONS**

## **PACKING AND DISTRIBUTION**















LAYERS P/PALLET



## **PRODUCT**

#### How to use

#### **Surface Cleaning and Decaling**

- For surfaces with stubborn water stains and limescale deposits, such as shower screens and draining boards, spray onto surface, leave for one or two minutes then wipe to a shine with a paper towel or cloth. Also suitable for glass, mirrors, windscreens, sinks, baths and work surfaces (except natural stone and marble).

#### **Descaling appliances**

- kettles simply pour in enough vinegar to cover the elements or plate and heat the water. You will see the limescale fizz away. Rinse thoroughly. Fill with tap water, boil and discard the water.
- Coffee Machines run some white vinegar through an empty machine. Then run a few times with clean water to remove all traces. Also use to descale taps, shower heads, irons and dishwashers.

### How it is promoted

- Extra strength for extra tough cleaning and descaling tasks.

#### **Warnings**

- Do not use on frosted glass or leaded windows. Do not apply to metal plated surfaces such as gold-plated taps as the plating may be removed. Do not use on natural limestone or marble. If in doubt, test fabrics and surfaces in an inconspicuous area first.
- Not for human consumption.
- Users with sensitive skin should wear gloves. Store in a cool, dry place.



# **INGREDIENTS**

Chemical Name	Supplier	CAS No.	EC No.	Classification	Concentration
DI Water	Dri-Pak	N/A	N/A	Not classified	92.5%
Acetic Acid 80% pure	UK	64-19-7	200-580-7	H226, H314	7.5% (makes 6% strength)

# **ANIMAL TESTING**

Datasheet for acetic acid shows no animal testing has been performed on this product.