# HER TOWELS CLEAN & SOFT IN NO TIME

ON-PREMISE



Time-saving wash concept for washing light to medium soiled textiles in washer extractors ≤ 70 kg

INNOVATIVE CHEMICALS

SYNERGY WITH OZONE

SAVING TIME & MONEY THANKS TO COLD WASHING

PASSIONATE ABOUT LAUNDRY





## **INNOVATIVE CHEMICALS**

Our chemicals have been specifically developed

- to wash at low, even cold temperatures (<20°C)
- to be compatible with ozone

#### **PRODUCTS:**

- Detergent : Speed-O Wash
- Alkali booster : Speed-O Boost
- Disinfection : Peracid Forte



#### Our Speed-O-Box generates ozone, one of the strongest oxidisers ever, and continuously introduces low quantitities into the washer extractor (WE) when it is operational.

It connects with any washer extractor.

MODEL	SIZE	CAPACITY WE	
Speed-O-Box 031	60 x 25 x 10CM	15/30 KG	
Speed-O-Box 032	60 x 40 x 10CM	30/70 KG	

The Speed-O-Box comes with an ozone monitor, to guarantee optimal safety.



## **COLD WASH PROCESS**

Speed-O washes at **cold** temperatures, as this allows the ozone to develop its optimum properties. Cold washing has many advantages:

- saving time: no need to heat up П. the wash liquor
  - Less energy consumption Less textile damage



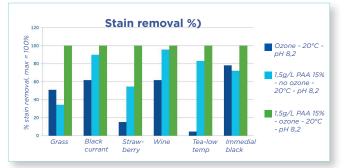
Microscopic image

of towel loop ozone opening up

fibre

## A PERFECT SYNERGY...

- Ozone opens the fiber structure of the textile, releasing and breaking down embedded mineral particles and chemical deposits.
- Ozone also boosts the performance of the laundry chemicals.
- Ozone makes the textile softer and fluffier.



## **CASE STUDIES**

## **TOWELS**

	Standard process	Speed-O process	
Temperature	60°C	15 °C	ENT
Electrical costs kWh/cycle	8,715 kWh	0,794 kWh	ENERGY SAVINGS
Cycle time	29 min.	29 min.	
Heating time	35 min.	0 min.	DOUBLE
Total cycle time	64 min.	29 min.	UBLE

#### PERSONAL WEAR

(S)	Standard process	Speed-O process	
Temperature	50°C	15 °C	ENE
Electrical costs kWh/cycle	7,313 kWh	0,712 kWh	ENERGY SAVINGS
Cycle time	26 min.	26 min.	
Heating time	29 min.	0 min.	DOUBLE
Total cycle time	55 min.	26 min.	BLE

### WHAT'S IN IT FOR YOU?

#### Improved operations

- Shorter wash cycles, up to 50%
- Energy savings of up to 90%\*
- (\*in case of electrically heated WE's)
- Cost savings
- Reduced ecological footprint

#### **High quality**

- Real flufflyness
- Good whiteness
- Longer textile life





