

EPIC



COOL CHEMISTRY

EPIC

Total wash concept boosted by enzyme technology to improve wastewater quality and to save on costs

OUTSTANDING DISINFECTION PROPERTIES
FROM 40° C ONWARDS

PH NEUTRAL PROCESS

SUSTAINABLE OPERATIONS



PASSIONATE ABOUT LAUNDRY



CHRISTEYNS

LAUNDRY TECHNOLOGY



NEW DETERGENCY SYSTEM



Concentrated
DETERGENT

COOL® EPIC

- Containing a new generation of enzyme compatible surfactants
- Highly concentrated formulation
- Easy to integrate in the current wash process with **COOL-BOX**



Concentrated
ENZYMES

EPIC-CORE

- Replacing (part of) the surfactants' action by biological enzymes
- Enzyme mixture recipes are adapted to a specific type of soiling
- Prepared and dosed on-site by means of high-tech **EPICX** equipment

BOOST MIXTURES

EPIC-BOOST HO
EPIC-BOOST HC



BLEACH

COOL BRITE

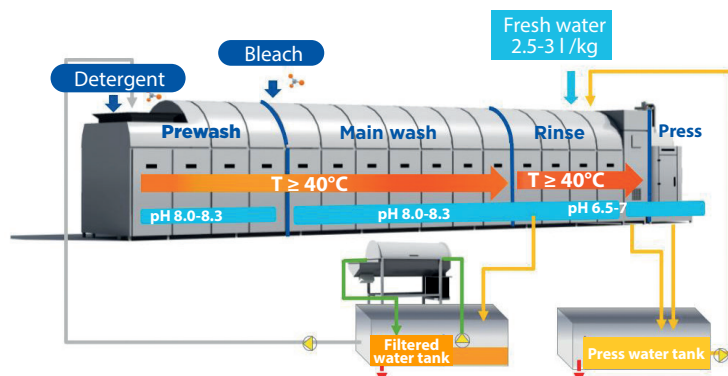
- Great bleaching from 40°C onwards
- No smell

DISINFECTION

COOL ASEPSIS

- Great disinfection from 40°C onwards
- No smell
- Compliant with EN1276, EN1650, EN13704, EN14476 and EN13727

ADAPTED WASH PROCESS*



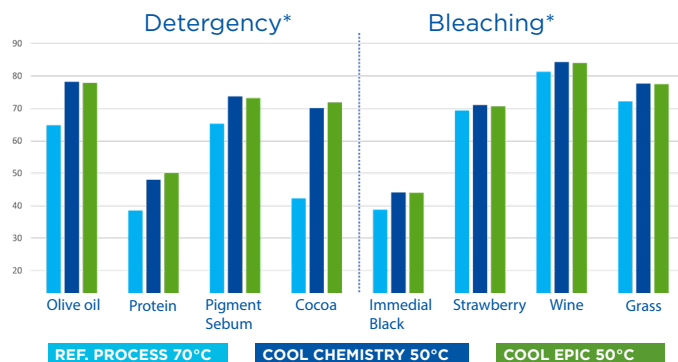
*Standard process set-up hospitality

BENEFITS



Exceptional quality

- Spectacular whiteness
- Longer textile lifetime
- Perfect disinfection
- Targeted stain removal at the lowest chemical consumption



*Test results terry towels



pH neutral wash process

- Neutral pH
- Less salts
- Low temperature possible
- Can be used in all existing process set-ups



Sustainable operations

- Significant water & energy savings
 - » Lower wastewater load and/or reduction of fresh water consumption
- Less warehousing & handling
 - » Concentrated detergent & enzymes
- Reduced carbon footprint