









WHAT IS IT?

PROTEX360° is a combination of solutions that can help laundries achieve 360° protection and reopen safely after COVID-19 pandemic.



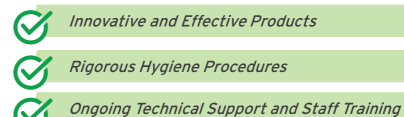
Your customers rely on you, as an extension of their team, to help protect their operation:

They worry about protecting their customers, reducing the chance of crosscontamination and maintaining their brand.

HOW WE CAN HELP?

Our Laundry Protection Program provides you the essential information and highlights solutions to help ensure successful protection of your textiles, safe & efficient reopening of your operation, after the COVID-19 pandemic.

WHAT WE DELIVER?







PATIENT AND CONSUMER SAFETY STARTS IN THE LAUNDRY

CLEAN, SAFE & EFFICIENT SOLUTIONS YOU CAN COUNT ON

We are focused on helping to protect you and solve different **hygiene** problems you may face in the laundry



BENEFITS

LAUNDRY PROTECTION

We can help laundries monitor key critical hygiene factors, through our products processes and services

END USER PROTECTION

We help laundries protect their customers against the spread of infection

OUR INTEGRATED APPROACH

PROTEX PROGRAM is built on 5 solid pillars:



Washing solutions Specialty solutions



Hygiene Plan



Service & Expertise



Control

RABC

Training

HYGIENE PLAN

TEXTILE PROTECTION - PEOPLE PROTECTION - SURFACE PROTECTION

We can help laundries adapt processes in response to the challenges faced due to the COVID-19 pandemic.

PROTEX360° multilevel solutions can enable laundries to monitor their standard hygiene cleaning protocols and optimize the cleaning schedule, as the requirements become more specific and frequent in a post COVID-19 world.

Worldwide Headquarters Ecolab Inc. 370 Wabasha Street N St. Paul, MN 55102

© 2020 Ecolab USA Inc. All rights reserved.

www.ecolab.com

European Headquarters Ecolab Europe GmbH Richtistr.7 CH-8304 Wallisellen

ECELAB Everywhere It Matters."

Program provides INTEGRATED SOLUTIONS to help ensure: Safe and Efficient execution of laundry

Our Laundry Protection

operation and reopening after the COVID-19 pandemic.

