## **ECOLAB VACCINATION HYGIENE EXPERIENCE**

Supporting the safe and effective vaccination of 450 million people across 30 countries

**PROVEN EFFECTIVE HYGIFNF SOLUTIONS**  Build confidence of the general public in safe vaccination venues

Help make large gatherings for rapid mass vaccination safe

Train non-medical staff running vaccination centers

Prepare non-healthcare locations repurposed as vaccination centers

Regular hand washing can reduce the risk of contracting coronavirus infections by 36 percent <sup>3</sup>

On average, you encounter 300 surfaces every 30 minutes, exposing you to 840,000 germs<sup>2</sup>



Proper handwashing can reduce the risk of respiratory infections by more than 20%







Up to 80% of communicable diseases are transferred by touch 4

Managing risks and providing healthy environments



95 percent of people wash their hands improperly after using the bathroom 5

## **BRINGING YOU PEACE OF MIND**

+500

staff available to support installations and trainings



Large portfolio of trusted cleaning and disinfection products



Digital training programs

**Network of plants** with large scale production capacity 8700

Hospitals working with us over the world



**Experience** managing high foot-traffic areas

1 Aiello, AE, Coulborn RM, Perez V, Larson EL. Effect of Hand Hygiene on Infectious Disease Risk in the Community Setting: A Meta-Analysis. Am J Pub Health, 2008; 98(8): 1372-81.

3 Beale S, Johnson AM, Zambon M et al. Hand Hygiene Practices and the Risk of Human Coronavirus Infections in a UK Community Cohort [version 1; peer review: 1 approved, 1 approved with reservations]. Welloome Open Res 2020, \$98 (https://doi.org/10.12688/wellcomecopenres.15796.1

4 National Center for Preparedness, Detection, and Control of Infectious Diseases (NCPDCID) and National Center for Zoonotic, Vector-Borne, and Enteric Diseases (NCPDCID), http://www.odc.gov/CDCTV/HandsTogether/

5 Borchgrevink CP, Cha J, Kim S. Hand washing practices in a college town environment. J Environ Health. 2013 Apr;75(8):18-24. PMID: 23621052

