5 factors of CLEAN

MECHANICAL ACTION
- The physical action needed to clean, such as wiping, scrubbing or using a floor machine
- Housekeeping tools = reduced physical effort

PROCEDURES
- The steps and processes used to clean
- Correct procedures are critical to achieving a successful result
- Better training = increased efficiency, optimal product effectiveness & improved user experience

CHEMICAL ACTION
- The cleaning, wetting, penetration and emulsification characteristics of the product
- Correct product & dilution = more effective clean

TEMPERATURE
- The temperature of the water and solutions used to clean linens
- Incorrect temperature = more rewash & inconsistent results

TIME
- The amount of time a surface is in contact with the cleaner
- This allows the chemistry to do more of the work
- Incorrect disinfection contact time = less safe and sanitary surfaces

DELIVER A CLEAN SAFE AND WELCOMING ENVIRONMENT FOR YOUR GUESTS

www.ecolab.com

CONTACT YOUR ECOLAB TERRITORY MANAGER FOR RECOMMENDED PRODUCTS, PERSONALISED PROCEDURES AND ON-SITE TRAINING.