



**DYMPASH**<sup>TM</sup>

Service - Systems - Satisfaction

**PROFESSIONAL GRADE CLEANERS**

# Who is DYMPASH

DYMPASH, INC emerged from humble beginnings and is on pace to be among the industry leaders by 2018. DYMPASH has evolved to become a facility management leader, delivering innovative solutions to developers, property managers, tenants and owners in more than 50 industries.

## **A NEW BEGINNING**

DYMPASH was founded with the focus and capabilities to address all of the challenges encountered routinely or sporadically by property owners, property managers or tenants. DYMPASH has the stability, resources, expertise, and passion to discover, develop, and bring solutions to these individuals so their employees, vendors, customers and consumers enjoy a safe and science to solve the biggest health problems that face the world today and tomorrow.

## **REACH AND FOCUS**

People today work longer, stress filled hours, they are required to focus on the tasks which they specialize so their efficiency and subsequent productivity will be maximized. We take a broad perspective on improving not only the space but also the health of the human capital therein. At the locations we service we are committed to new thinking and approaches; we strive to find new solutions that will eliminate or reduce the transmittal of harmful microorganisms and bacterial systems to bring continued health awareness along with cosmetically maintained spaces, cost effectively.

# Disinfection Process/Equipment

## Steamers

- High temperature steam cleaning is nature's way to disinfect and kill bacteria on any surface. Remove 99.9% of germs, bacteria and viruses in seconds by exposing them to **347°F / 175°C** steam. Superheated steam is used every day to sanitize food equipment, floors, wine barrels, kitchen equipment, slicers, bathrooms, offices, cars or **virtually any other surface**

## Electromatic disinfecting Clorox 360

- Kills 99.9% of bacteria in 5 seconds
- 44 organism claims: Kills cold§ and flu viruses, MRSA and norovirus in 2 minutes or less
- One-step disinfecting
- Eliminates odors
- Sanitizes soft surfaces
- Inhibits the growth of mold and mildew for up to 7 days

## Foggers

- This application is designed to kill germs, bacteria, and virus on contact, establishing a personal safety zone. Dries on contact, so there is no waiting, wiping or mess.
  - **NOTE:** Surface must be clean prior to applying application

## By Hand

- Physically clean the surface to remove any debris, bacteria, and viruses with CDC approved disinfectant and cleaner.
- Spray the surface with disinfectant and sanitizer and allow surfaces to remain wet for effective kill time.
- Wipe the surface with a damp microfiber cloth for rinse.

# Chemicals & Personal Protective Equipment (PPE)

## Chemicals

Disinfectants and cleaners approved by Centers For Disease Control and Prevention



## Personal Protective Equipment

Personal protective equipment, commonly referred to as "PPE", is equipment worn to minimize exposure to hazards that cause serious workplace injuries and illnesses. These injuries and illnesses may result from contact with chemical, radiological, physical, electrical, mechanical, or other workplace hazards. Personal protective equipment may include items such as gloves, safety glasses and shoes, earplugs or muffs, hard hats, respirators, or coveralls, vests and full body suits.

# How To Measure Cleanliness

## ATP Meter (Testing)

ATP Meter's are a proven method to measure cleanliness

This measures residual organic matter that may remain after a surface, device or piece of equipment is cleaned.

This ensures all surfaces, devices or pieces of equipment are cleaned to the standards of a hospital or food contact surfaces.



# About Infectious Disease (COVID-19)

## COVID-19

Coronavirus Disease 2019 (COVID-19) is a respiratory disease caused by the SARS-CoV-2 virus. It has spread from China to many other countries around the world, including the United States. Depending on the severity of COVID-19's international impacts, outbreak conditions—including those rising to the level of a pandemic—can affect all aspects of daily life, including travel, trade, tourism, food supplies, and financial markets.

## Guidance For Preparing Workplaces

- The Occupational Safety and Health Administration (OSHA) developed this COVID-19 planning guidance based on traditional infection prevention and industrial hygiene practices. It focuses on the need for employers to implement engineering, administrative, and work practice controls and personal protective equipment (PPE), as well as considerations for doing so.
- This guidance is intended for planning purposes. Employers and workers should use this planning guidance to help identify risk levels in workplace settings and to determine any appropriate control measures to implement. Additional guidance may be needed as COVID-19 outbreak conditions change, including as new information about the virus, its transmission, and impacts, becomes available.

## How COVID-19 Spreads

The virus is thought to spread mainly from person-to-person, including:

- Between people who are in close contact with one another (within about 6 feet)
- Through respiratory droplets produced when an infected person coughs or sneezes. These droplets can land in the mouths or noses of people who are nearby or possibly be inhaled into the lungs.
- It may be possible that a person can get COVID-19 by touching a **surface or object that has SARS-CoV-2 on it** and then touching their own mouth, nose, or possibly their eyes, but this is not thought to be the primary way the virus spreads.

# Safety & Training

## Safety Program

We have developed customized safety plans for organizations based on the recent COVID-19 pandemic for office buildings, manufacturing facilities, and food manufacturing facilities, etc.



## Training Program

We have developed customized training processes for organizations based on the recent COVID-19 pandemic to educate organizations and their employees.



**NOTE:** Your organization will be provided a customized safety and training plan upon signing of a formal contract/agreement.

# Why DYMPASH

## Experience

Proven track record of decontaminating fortune 500 food manufacturing facilities of allergens and bacteria

Proven track record of implementing basic infection prevention (COVID-19) measures in manufacturing facilities

Professional team led by three individuals with over 50 years of combined experience

All cleaning staff is trained using Cleaning Industry Management Standards (CIMS)

## Certifications

