

TECHNICAL SERVICE SHEET

876CHEM SANIPRO X 2

Disinfectant . Sanitizer . Fungicide . Virucide

Quat Based Food Safe Sanitizer

876c-2552

✓ PURPOSE & USE

For the disinfecting and sanitizing of Food Processing plants, equipment, counters and utensils, Restaurants, Cafeterias, Hospitals, Health Care facilities, Schools, Public areas, Restrooms.

✓ FEATURES

- No Rinse Sanitizer/Disinfectant.
- Quat Based Disinfectant.
- Third sink sanitizer application.
- Odorless and colorless
- 99.999% Effective against bactericide, fungicide and virucide
- Is ready to use and therefore does not require preparation.

✓ USAGE

Sanitizing for Disinfecting, Fungicidal Activity and Virucidal Performance

Apply SaniPro X 2 to a clean surface with a Cloth, Mop, Mechanical Spray Device or Trigger Spray. DO NOT dilute the product. Surfaces must be misted until wet. Allow treated area to remain wet for 10 minutes. DO NOT Rinse or Wipe off. Allow solution to dry on surface. For Optimal results repeat the process every 14 days.

Sanitizing for Food Processing Equipment & Food Contact Locations

Food Processing equipment must be thoroughly pre flushed or pre scraped, then sprayed or rinsed with SaniPro X2. DO NOT dilute the product. Treated surfaces must remain wet for 10 minutes.

1 Litre of SaniProX 2 will cover 1,500 sq. ft. when applied with a fine trigger spray or mister.

3RDSink Application

Utensils, Plates, Glasses, Cups etc. must be pre scrapped and washed.

Apply SaniPro X 2 as a third sink application as follows: 3.5oz SaniPro X2 - 1 Gallon Water

FIRST AID

In case of eye contact, flush thoroughly with water and seek medical assistance.

If swallowed, DO Not induce vomiting, seek immediate medical assistance.

ACTIVE INGREDIENTS

Alkyl Dimethyl Benzyl Ammonium chloride, Dimethyl Ethylbenzyl Ammonium Chloride

Manufactured by 876CHEM Limited, 157 Old Hope Road, Kingston 6, Jamaica

876CHEM[®]

A PROFESSIONAL TEAM

Manufacturing Products and Providing Excellent Customer Service and Technical Support to our Clients

CONTACT US

☎ 876 669-8825
876 287-4036

✉ 876chem@gmail.com

📍 157 Old Hope Road, Kgn. 6