

SPECIAL #11 LBW-LF

Non-foaming alkaline cleaner

SPECIAL #11 LBW-LF is a highly alkaline liquid specially designed for difficult cleaning tasks such as smoke houses, bottles, ovens, deep fryers, heating pots, meat moulds, milk pasteurizers, C.I.P. systems, etc.

FEATURES AND BENEFITS

- Highly caustic alkali
- Low foaming
- Non-combustible
- Viscous liquid
- Sodium hypochlorite compatible
- · Completely water soluble
- · Heavy duty cleaner
- Effective in hard water
- Rapidly penetrates deposits



DIRECTION FOR USE

Natural or liquid smoke smokehouses

Soils to be removed

Creosote from natural smoke or solids from liquid smoke dried onto surfaces.

Use procedure

When used in an automatic cleaning system, fill tank with hot solution of **SPECIAL #11 LBW-LF** and let circulate in the system's spray jets. A foaming solution may be necessary in the smokehouse followed by a high-pressure rinse. It is therefore recommended to add 1% of a high foaming product to the **SPECIAL #11 LBW-LF** solution.

Concentration

0.1% to 20% (1 ml to 200 ml/l) according to degree of difficulty.

Use temperature

10°C to 70°C (50 to 158°F).

Dwell time/Operation time

5 to 25 minutes.

Mechanical action

High pressure water or mechanical action.

Rinsing

Rinse with potable water (hot if possible).

Reuse/recycling

No.

SPECIAL #11 LBW-LF Non-foaming alkaline cleaner

DIRECTION FOR USE

Cleaning of returnable glass bottles

Soils to be removed

Various.

Use procedure

Multi-stage automatic cleaning system.

Concentration

0.1% to 4% (1 ml to 40 ml/l) according to type of machine and amount of sections.

Use temperature

According to machine's manufacturer.

Dwell time/Operation time

According to machine's speed and configuration.

Rinsing

Rinse with potable water (hot if possible).

Reuse/recycling

Yes.

DIRECTION FOR USE

Cleaning of meat moulds or small parts by immersion

Soils to be removed

Dried or baked-on meat deposits.

Use procedure

Prepare a solution of **SPECIAL #11 LBW-LF** and raise temperature as desired. Let moulds soak in the solution and agitate if possible. Remove moulds and rinse thoroughly before reuse.

Concentration

Between 0.1% to 20% (1 ml to 200 ml) according to degree of difficulty.

Use temperature

Between 60°C and 80°C (140 to 176°F).

Dwell time/Operation time

5 to 25 minutes.

Mechanical action

Best results will be obtained by agitating immersion solution however, it is not recommended to agitate by air injection. This will contribute to form air pockets which may prevent good cleaning and cause a high level of foam build-up

Rinsing

Rinse with potable water (hot if possible).

Reuse/recycling

Yes.

SPECIAL #11 LBW-LF Non-foaming alkaline cleaner

DIRECTION FOR USE

Boilouts or heat exchangers (HTST product side)

In the case of dairy plants: include in the cleaning systems other equipment such as separators and homogenizers

Soils to be removed Stubbo

Stubborn or baked on food deposits

Use procedure

Prepare a hot solution of **SPECIAL #11 LBW-LF** in potable water. Allow hot solution to circulate in closed circuit pipelines. When cleaning cycle is finished, remove solution and thoroughly rinse with hot water until all traces of product are removed. Acid cleaning recommended after alkaline cycle.

Concentration

0.1% to 20% (1 ml to 200 ml/l) according to degree of difficulty.

Use temperature

60°C to 80°C (140 to 176°F).

Dwell time/Operation time

15 to 60 minutes.

Rinsing

Rinse with potable water (hot if possible).

Reuse/recycling

Possible when soil accumulation is extremely low. Otherwise, prepare a new solution after each cycle.

DIRECTION FOR USE

C.I.P. Systems

Soils to be removed

Various.

Technique

Clean in place (C.I.P.).

Concentration

A dilution rate of 1% to 5% is recommended, according to the system to be cleaned.

Temperature

60°C to 80°C (140 to 180°F).

Dwell time/Operation time

10 to 30 minutes.

SPECIAL #11 LBW-LF Non-foaming alkaline cleaner

PHYSICAL PROPERTIES

Appearence

Odour

Specific gravity @ 20°C

Viscosity

pН

Flash point (TCC)

Water solubility

Auto ignition temperature

Chlorine

Boiling point

Freezing point

Foaming tendency

Concentration monitoring techniques

Rinsing

Coloriess,	viscous	iiquic

Odorless

1.49

Not available

> 13.5

None

Complete

None

None

100°C

Not available

Non-foaming

Electrical conductivity, titration

Good

INCOMPATIBILITY

Acids, aluminum, zinc

WAREHOUSING PRECAUTIONS

Keep containers tightly closed in a dry, cool and well-ventilated place

AVAILABLE SIZES







IMPORTANT

Before using **SPECIAL #11 LBW-LF**, always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.

Skin contact

Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse.

Inhalation

Remove victim to fresh air and keep at rest in aposition comfortable for breathing. Immediately call a POISON CENTER or doctor/physician.

Ingestion

Do not induce vomiting. Drink 1 or 2 glasses of water. Call a physician or Poison Control Centre immediately. Never give anything by mouth to an unconscious person.

PERSONAL PROTECTION

















MONTREAL

10,900 Secant Street Anjou, QC H1J 1S5 Tel.: 514-355-4660 Toll free : 1 800-361-8927

EDMONTON

11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919 Toll free : 1 866-454-3919