


| | | | | |
|---|---|---|--|---|
|  | Standard Operating Procedure Preparation of Cleaning and Sanitizing Chemicals for Production and Warehouse | | SOP Number B-105 | Revision 2 |
| | | | Effective Date <i>11/29/21</i> | Page Page 1 of 5 |
| Written by/ Date <i>Wayne Orrell 10-29-21</i> | | Reviewed by/ Date <i>Mark Clarke 10/29/21</i> | | Approved by/ Date <i>John Miller 11/21/21</i> |
| Title: Facility Manager | | Title: Facilities & Maintenance Director | | Title: QA Manager |

1.0 Purpose

This procedure defines the process of preparing cleaning solutions for use in Manufacturing/Production and Warehouse areas.

2.0 Scope

This procedure applies to all chemicals used for cleaning and sanitizing in the Production/Manufacturing and Warehouse areas of the facility.

3.0 Responsibility

- 3.1 It is the responsibility of all production and facility personnel assigned to cleaning parts and equipment to follow this procedure and to fill out associated log books.
- 3.2 It is the responsibility of Facility Manager or designee to implement this procedure and to ensure that the procedure is being followed.

4.0 Definitions

- 4.1 **Approved Chemical and Lube List** – a list that has been approved by Quality Management containing current approved cleaning and sanitizing chemicals established for cleaning the facility
- 4.2 **Alconox** – pH Neutral cleaning chemical used for product contact surfaces. Distributed as a white powder.
- 4.3 **Citranox** – acid pH cleaning chemical used for product contact surfaces. Distributed as a clear/yellow liquid.
- 4.4 **Germicidal Bleach** – a cleaner used on drains, ceilings, walls, and floors and other non-product contact surfaces.
- 4.5 **Damp Mop Floor Cleaner** – a cleaner used on floors ONLY in the floor cleaning machine or mop bucket.

| | | | |
|---|-------------------------------|------------------------|--------------------|
| Standard Operating Procedure Preparation of Cleaning and Sanitizing Chemicals for Production and Warehouse | SOP No B-105 | Rev 2 | Page 2 of 5 |
|---|-------------------------------|------------------------|--------------------|

- 4.6 **Inspector's Choice** – chemical used to clean product contact surfaces.
- 4.7 **Crystal Simple Green** – heavy duty degreaser for non-product and product contact surfaces.
- 4.8 **Simple Green D Pro5** – hard non-porous disinfectant and sanitizer for non-product and product contact surfaces.
- 4.9 **Breeze** – a pH neutral, surfactant concentrate detergent for cleaning buckets, drums and general-purpose cleaning.
- 4.10 **Enzyfoam** – An enzymatic foaming detergent used for cleaning drains, walls, other vertical surfaces and difficult-to-access areas.
- 4.11 **IPA** – 70% isopropyl alcohol used for general sanitization
- 4.12 **UOM** – unit of measure
- 4.13 **Non-Product Contact** – equipment or parts that do not contact product
- 4.14 **Product Contact** – equipment or parts that contact product
- 4.15 **PPE** – Personal Protection Equipment
- 4.16 **SDS** – Safety Data Sheets

5.0 References

- 5.1 B-105-F1, Form, Cleaning Solution Mixing Log – Alconox
- 5.2 B-105-F2, Form, Cleaning Solution Mixing Log – Citranox
- 5.3 B-105-F4, Form, Cleaning Solution Mixing Log – Germicidal Bleach
- 5.4 B-105-F5, Form, Cleaning Solution Mixing Log – Damp Mop Floor Cleaner
- 5.5 B-105-F6, Form, Cleaning Solutions Mixing Log – Inspector's Choice
- 5.6 B-105-F7, Form, Cleaning Solutions Mixing Log – Crystal Simple Green
- 5.7 B-105-F8, Form, Cleaning Solutions Mixing Log – Simple Green D Pro5
- 5.8 B-105-F9, Form, Cleaning Solutions Mixing Log – Breeze
- 5.9 B-105-F10, Form, Cleaning Solutions Mixing Log – Enzyfoam

| | | | |
|--|---|--|---|
| <p style="text-align: center;">Standard Operating Procedure Preparation of Cleaning and Sanitizing Chemicals for Production and Warehouse</p> | <p style="text-align: center;">SOP No B-105</p> | <p style="text-align: center;">Rev 2</p> | <p style="text-align: center;">Page 3 of 5</p> |
|--|---|--|---|

5.10 B-105-F11, Form, Cleaning Solution Mixing Log - Tennant 9006776 – Degreaser

6.0 Approved Chemical and Lube List

6.1 Chemicals purchased for production cleaning, office cleaning, or chemicals used for maintenance of production equipment must be on the Approved Chemical and Lube List.

6.1.1 All purchase requests for newly added chemicals used in Production or Maintenance need to be approved by Quality Management.

6.2 To have a chemical placed on the Approved Chemical and Lube List for use at the facility:

6.2.1 Submit a request to Facility, Safety, and Quality management with the product name and intended use in writing (email is acceptable).

6.2.2 Facility, Safety and Quality management will approve the chemical based on information from the chemical label and intended use, SDS sheet, and any other information provided or obtained by the manufacturer. All parties must approve.

6.2.3 If approved, the chemical will be added to the Approved Chemical and Lube List which contains information about intended use and allowed scope of use.

6.2.4 The Approved Chemical and Lube List is signed off by the QA Manager and Facility Manager.

7.0 Procedure for Mixing Chemicals

7.1 General Procedures

7.1.1 SDS books for all cleaning chemicals are located outside of production. SDS books are maintained by Safety Department.

7.1.2 Always follow manufacturer's label instructions for handling, storage, and mixing of chemicals.

7.1.3 Always wear designated PPE when handling or using chemicals.

7.1.4 Unless otherwise stated, it is recommended to always fill the container with water before adding the chemical when making a water soluble solution.

| | | | |
|---|-------------------------|------------------|--------------------|
| Standard Operating Procedure Preparation of Cleaning and Sanitizing Chemicals for Production and Warehouse | SOP No B-105 | Rev 2 | Page 4 of 5 |
|---|-------------------------|------------------|--------------------|

7.1.5 Use designated Cleaning Solution Mixing Log to record the date, initials, chemical lot #, general purpose, room #, amount of chemical and amount of water.

7.1.6 Label all secondary containers with a Hazardous Material Identification System (HMIS) label, name of the chemical, and general purpose.

7.2 Recommend Mixing Ratios

7.2.1 Do not use concentrated chemicals on equipment unless recommended by the manufacturer. This will reduce the risks of personal injury or damage to equipment surfaces.

7.2.2 Mixing Chart – refer to Attachment 1.

7.2.3 IPA is already diluted from the manufacturer to achieve a 70% alcohol solution. Do not dilute with water or other chemicals.

8.0 Revision History

| Revision | Date | Description of Changes | CCR # | By |
|----------|----------|--|------------|-----------|
| 0 | 11/20/17 | New procedure. | 17-1469 | K. Tyrell |
| 1 | 03/21/18 | Added section for chemical approval process. | 18-0094 | K. Tyrell |
| 2 | 10/29/21 | Title change. Revised responsibilities. Removed SD 20 All-purpose cleaner from procedure. Added Crystal Simple Green and Simple Green D Pro 5. Revised Mixing Chart and added/revised mixing instructions. Revised forms B-105-F1, B-105-F2, B-105-F4, B-105-F, B-105-F6. Added Forms B-105-F7 and B-105-F8. Obsolete Form B-105-F3. | CC-21-0405 | W. Asbell |

9.0 Attachments

9.1 Attachment 1 – Chemical Mixing Chart

Standard Operating Procedure
Preparation of Cleaning and Sanitizing Chemicals for Production and Warehouse

SOP No
B-105

Rev
2

Page 5 of 5

Attachment 1 – Chemical Mixing Chart

| Container Type → | Spray Bottle | Hand-Held Sprayer | Carboy | Sink | Mop Bucket | Floor Scrubber | Power Washer | 55 Gallon Drum | Portable Foaming Unit |
|---------------------------|--------------|-------------------|-----------|------------|------------|------------------------------|--------------|----------------|-----------------------|
| Amount of Water → | 1 quart | 1 gallon | 5 gallons | 10 gallons | 5 gallons | Per Gallon | 1 gallon | 50 gallons | 20 gallons |
| Chemical Amounts | | | | | | | | | |
| Alconox | .5 oz | 2.5 oz | 8 oz | 16 oz | N/A | N/A | N/A | N/A | N/A |
| Citranox | .5 oz | 2 oz | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Damp Mop | N/A | N/A | N/A | N/A | 10 oz | | N/A | N/A | N/A |
| Germicidal Bleach | 1.5oz | 6 oz | 30 oz | N/A | 30 oz | Use 6 oz per gallon of water | N/A | N/A | N/A |
| Inspector Choice | N/A | 6 oz | N/A | N/A | N/A | N/A | 6 oz | N/A | 120 oz |
| Crystal Simple Green | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 5 gallons | N/A |
| Simple Green D Pro5 | N/A | N/A | NA | 20 oz | N/A | N/A | N/A | 1 gallon | N/A |
| Breeze | N/A | N/A | N/A | 13 oz | N/A | N/A | N/A | N/A | N/A |
| Enzyfoam | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 25 oz |
| Tennant 9006776 Degreaser | N/A | N/A | N/A | N/A | N/A | 4 oz | N/A | N/A | N/A |



Cleaning Solution Mixing Log - Alconox

| | | |
|----------------|--------------------|-------------|
| Form: B-105-F1 | CCR No. CC-21-0405 | Revision: 1 |
|----------------|--------------------|-------------|

ALCONOX

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of ALCONOX.
- ALCONOX is for washing Product Contact parts and equipment.

| Container Type → | Spray Bottle | Hand-Held Sprayer | Carboy | Sink |
|---------------------|--------------|-------------------|-----------|------------|
| Amount of Water → | 1 quart | 1 gallon | 5 gallons | 10 gallons |
| Amount of Alconox → | 0.5 ounces | 2.5 ounces | 8 ounces | 16 ounces |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other | | | |



Cleaning Solution Mixing Log - Citranox

Form: B-105-F2

CCR No. CC-21-0405

Revision: 1


CITRANOX

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of CITRANOX.
- CITRANOX is for washing Product Contact parts and equipment.

| Container Type → | Spray Bottle | Hand-Held Sprayer |
|----------------------|--------------|-------------------|
| Amount of Water → | 1 quart | 1 gallon |
| Amount of Citranox → | .5 ounces | 2 ounces |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Small Parts Cleaning <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |


| | | | |
|---|---|--------------------|-------------|
|  | Cleaning Solution Mixing Log – Germicidal Bleach | | |
| | Form: B-105-F4 | CCR No. CC-21-0405 | Revision: 1 |

GERMICIDAL BLEACH

- Directions:**
- Do not use chemical if Lot# is not available.
 - Follow the chart below for proper mixing of GERMICIDAL BLEACH.
 - GERMICIDAL BLEACH is for washing drains, ceilings, walls, floors, and other non-product contact surfaces.

| Container Type → | Spray Bottle | Hand-Held Sprayer | Carboy | Mop Bucket |
|-------------------------------|--------------|-------------------|-----------|------------|
| Amount of Water → | 1 quart | 1 gallon | 5 gallons | 5 gallons |
| Amount of Germicidal Bleach → | 1.5 ounces | 6 ounces | 30 ounces | 30 ounces |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|--|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Cleaning of non-product contact equipment <input type="checkbox"/> Cleaning of drains, floors, walls, ceilings <input type="checkbox"/> other _____ | | | |

| | | |
|---|--|--------------------------------|
|  | Cleaning Solution Mixing Log – Damp Mop Floor Cleaner | |
| | Form: B-105-F5 | CCR No. CC-21-0405 Revision: 1 |

DAMP MOP FLOOR CLEANER

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of DAMP MOP FLOOR CLEANER.
- DAMP MOP FLOOR CLEANER is used to mop or scrub floors.

| | |
|------------------------------------|------------|
| Container Type → | Mop Bucket |
| Amount of Water → | 5 gallons |
| Amount of Damp Mop Floor Cleaner → | 10 ounces |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|------------------------|---------------------|---------------|---|--------|-----------------------|--------------------|
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Mop bucket to clean floors <input type="checkbox"/> other _____ | | | |



Cleaning Solution Mixing Log – Inspector’s Choice

Form: B-105-F6

CCR No. CC-21-0405

Revision: 1

INSPECTOR’S CHOICE

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of INSPECTOR’S CHOICE.
- INSPECTOR’S CHOICE is for washing product contact parts and equipment.

| | | |
|--------------------------------|--------------------------------|-----------------------|
| Container Type → | Hand-held sprayer/Power washer | Portable Foaming Unit |
| Amount of Water → | 1 gallon | 20 gallons |
| Amount of Inspector’s Choice → | 6 ounces | 120 oz |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|--|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> Clean in Place equipment located in production room <input type="checkbox"/> other _____ | | | |



Cleaning Solution Mixing Log – Crystal Simple Green

Form: B-105-F7

CCR No. CC-21-0405

Revision: 0

CRYSTAL SIMPLE GREEN

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of Crystal Simple Green cleaner.
- Crystal Simple Green cleaner is used for general cleaning.

| | |
|--|----------------|
| Container Type → | 55-Gallon Drum |
| Amount of Water → | 50 gallons |
| Amount of Crystal Simple Green Cleaner → | 5 Gallons |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |



Cleaning Solution Mixing Log – Simple Green D Pro5

Form: B-105-F8

CCR No.

CC-21-0405

Revision: 0

SIMPLE GREEN D Pro5

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of Simple Green D Pro5.
- Simple Green D Pro5 is used for General Cleaning and Sanitizing.

| | | |
|--|----------------|-------------------|
| Container Type → | 55-Gallon Drum | Sink (10 Gallons) |
| Amount of Water → | 55 gallons | 10 Gallons |
| Amount of Crystal Simple Green Cleaner → | 1 Gallon | 20 oz |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|--|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning and Sanitizing <input type="checkbox"/> other _____ | | | |



Cleaning Solution Mixing Log – Breeze Detergent

Form: B-105-F9

CCR No. CC-21-0405

Revision: 0

BREEZE DETERGENT

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of Breeze Detergent.
- Breeze Cleaner is used for General Cleaning.

| | |
|--|-------------------|
| Container Type → | Sink (10 Gallons) |
| Amount of Water → | 10 Gallons |
| Amount of Crystal Simple Green Cleaner → | 13 oz |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |
| | | | <input type="checkbox"/> General Cleaning <input type="checkbox"/> other _____ | | | |



Cleaning Solution Mixing Log – Enzyfoam

Form: B-105-F10

CCR No. CC-21-0405

Revision: 0

ENZYFOAM

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of Enzyfoam.
- Enzyfoam is used primarily for drain cleaning.

| | |
|--------------------------------|-----------------------|
| Container Type → | Portable Foaming Unit |
| Amount of Water → | 20 gallons |
| Amount of Inspector's Choice → | 120 oz |

| Date (MM / DD / YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|---------------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Drain Cleaning <input type="checkbox"/> Other _____ | | | |



Cleaning Solution Mixing Log – Tennant 9006776 Degreaser

Form: B-105-F11

CCR No. CC-21-0405

Revision: 0

TENNANT 9006776 DEGREASER

Directions:

- Do not use chemical if Lot# is not available.
- Follow the chart below for proper mixing of Tennant 9006776 Degreaser.
- Tennant 9006776 Degreaser is used only in the mechanized floor scrubbing equipment.

| | |
|--------------------------------|----------------|
| Container Type → | Floor Scrubber |
| Amount of Water → | 1 gallons |
| Amount of Inspector's Choice → | 4 oz |

| Date (MM/DD/YY) | Initials (print) | Chemical Lot# | Purpose | Room # | Amount of Chemical | Amount of Water |
|-----------------|------------------|---------------|---|--------|--------------------|-----------------|
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |
| | | | <input type="checkbox"/> Mechanized Floor Scrubbing <input type="checkbox"/> Other _____ | | | |