WHITE PAPER

Optimizing Food Safety Through Good Cleaning Tool Maintenance

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INTRODUCTION

Cleaning is a critical step in the management of food safety and quality. Consequently, the correct maintenance of cleaning tools by the food industry is essential to minimize the risk of microbial, allergen, and foreign body cross-contamination. This, in turn, aids compliance to relevant regulatory and legal requirements, HACCP prerequisite programs, and audit standards. Additionally, this process can have many other benefits including:

- improving the effectiveness and efficiency of cleaning, thus reducing the downtime required to clean;
- improving food safety, quality, and shelf-life;
- reducing waste;
- minimizing the risk of product recalls;
- protecting/improving the reputation and income of the food business;
- minimizing the risk of prosecution; and
- associated cost reductions.

The importance of good cleaning tool maintenance is recognized by the Global Food Safety Initiative (GFSI) and reflected in their approval of global food safety schemes, including the British Retail Consortium (BRC); and the Food Safety System Certification (FSSC), which now contain sections specifically related to this.

This whitepaper provides useful information and advice on the maintenance of manual cleaning tools for use in food processing and service industries, in order to aid compliance with Global food safety schemes and help hygiene staff optimize their cleaning efficacy and equipment control.

CLEANING TOOL MAINTENANCE

About the BRC

The British Retail Consortium is a trade association in the United Kingdom that produces the Food Technical Standard and Protocol for food suppliers used around the world.

What the Global food safety schemes say

BRC Issue 7 (2015)¹

- Clause 4.11.6. Cleaning equipment shall be:
  - Hygienically designed and fit for purpose
  - Suitably identified for intended use (e.g. color-coded or labeled)
  - Cleaned and stored in a hygienic manner to prevent contamination
  - Equipment used for cleaning in high-risk and high-care areas should be visually distinctive and dedicated for use in that area.
FSSC 22000 version 3 (2013)²


  o Clause 8.6 - Preventive and corrective maintenance
    • A preventive maintenance program shall be in place.
    • The preventive maintenance program shall include all devices used to monitor and/or control food safety hazards.

  o Clause 11.2 Cleaning and sanitizing agents and tools:
    • Facilities and equipment shall be maintained in a condition that facilitates wet or dry cleaning and/or sanitation.
    • Cleaning and sanitizing agents and chemicals shall be clearly identified, food grade, stored separately, and used only in accordance with the manufacturer’s instructions.
    • Tools and equipment shall be of hygienic design and maintained in a condition that does not present a potential source of extraneous matter.

  o Clause 11.3 Cleaning and sanitizing programs:
    • Cleaning and sanitizing programs shall be established and validated by the organization to ensure that all parts of the establishment and equipment are cleaned and/or sanitized to a defined schedule, including the cleaning of cleaning equipment.
    • Cleaning and/or sanitizing programs shall specify at a minimum:
      a. areas, items of equipment, and utensils to be cleaned and/or sanitized;
      b. responsibility for the tasks specified;
      c. cleaning/sanitizing method and frequency;
      d. monitoring and verification arrangements;
      e. post-clean inspections;
      f. pre-start-up inspections.

  o Clause 11.5 - Monitoring sanitation effectiveness:
    • Cleaning and sanitation programs shall be monitored at frequencies specified by the organization to ensure their continuing suitability and effectiveness.

What you need to do to comply

Cleaning tools as a source and vector of contamination

Typically, cleaning tools are used over large surface areas and are therefore capable of collecting (and subsequently spreading) contamination. There may be an expectation that any contamination collected by the cleaning tool is subsequently removed as part of the cleaning process. However, unpublished data from Campden BRI used to establish guidance on effective microbiological sampling of food processing areas³ showed that 47% of the cleaning tools sampled were positive for *Listeria monocytogenes*. Whether this observation was due to poor hygienic practices or to the poor hygienic design of the cleaning tools (or both) is unknown. Regardless, the observation gave rise to the concept of cleaning tools as major collection points for the isolation of pathogens.

Decontaminating Tools in a Soapy Bath

Decontamination of your cleaning tools – general information

To minimize the risk of cleaning tools becoming a source and vector of cross-contamination, they must be appropriately cleaned, disinfected, and maintained. With regard to this:
• cleaning and disinfection methods/protocols should be developed and validated for cleaning tools, as appropriate, based on risk assessment;

• cleaning and disinfection of cleaning tools should be conducted to an appropriate, defined frequency/schedule, based on risk assessment;

• documentation and records of these actions should be kept so they can be used internally and in support of audits and due diligence defense, if required.

The methods and frequencies of cleaning tool decontamination will depend on many things, including:

• What is being cleaned, e.g., environmental or food contact surface

• Type of contamination, e.g., microorganisms, allergens, foreign bodies, product residues (e.g., meat or fish species, organic or non-organic).

• The risk level of the food being produced, e.g., low risk, high care, high risk, ambient stable

• Type of food product/environment, e.g., wet, dry

• Type of clean, e.g., interim, daily, weekly, periodic deep clean

• Type of consumer, e.g., infants, elderly, allergic, health-compromised

Wet cleaning

In general, food industry cleaning tools used in wet environments are decontaminated at the end of the production day, or more frequently if required, through immersion in warm water containing a detergent, by use of a hose (low, medium, or high pressure), and/or use of manual cleaning, or by loading it into an onsite cleaning system, like a tray washer. These actions are usually followed by the application of a chemical disinfectant, before being rinsed and hung up or placed in an oven to dry. During the day, cleaning tools may also be placed in a ‘sanitizer bath.’ The sanitizers used in these baths tend to be a combined detergent-disinfectant chemical that is perceived to help remove soiling and disinfect the tools simultaneously. However, the organic soiling on the cleaning tool can quickly reduce the efficacy of the disinfectant component of the sanitizer, and act as a protective barrier to the microorganisms present. Consequently, if the sanitizer solution is not changed at an appropriate frequency, it can become a ‘soup’ of food debris and microbes that can increase the risk of cross-contamination from the cleaning tool.

More recently, some manufacturers have started to use industrial dishwashers or washing machines to effect both cleaning and a thermal disinfection step into the decontamination process. A few food manufacturers also use an autoclave to subject the tools to a thermal sterilization step following cleaning.
Dry cleaning

In some dry goods industries cleaning tools are not wet cleaned at all, for fear that the moisture introduced by the cleaning may not be completely removed by drying, subsequently leading to microbial growth and increasing the risk of cross-contamination. Instead, tools are used until they are deemed ‘unfit for purpose’ and are then thrown away and replaced. In some high risk dry goods environments, like baby formula manufacturers, brushes are used once and thrown away rather than risk the possibility of cross-contamination. This is an expensive and wasteful practice, but it has been deemed the best way to ensure food safety for this critical consumer group.

The following decision tree provides a generalized overview of the cleaning processes that could be undertaken for cleaning tools used in dry and wet (high and low risk) environments. However, the best way to ensure that an effective decontamination program is developed is to base it on risk assessment.

Developing a decontamination program based on risk assessment

The key to determining an effective decontamination program for cleaning tools is to base it on risk assessment. This requires the determination of risk based on consideration of the hazards present, the likelihood that they will occur, and the severity if they do, followed by the subsequent implementation of appropriate controls to reduce the risk to an acceptable level. It is essential that those involved in conducting the risk assessment have the appropriate level of knowledge, experience, and access to existing information to enable them to competently identify the hazards, assess the risk and implement the correct controls. Professional cleaning tool, and cleaning chemical manufacturers/suppliers should be able to offer additional, bespoke information and advice on the most appropriate and effective way to clean/use their products in any given food production environment.

The Hazard Analysis and Critical Control Point (HACCP) system is commonly used in the food industry to identify, evaluate, and control hazards that are significant for food safety. This system can also be applied to the development of a cleaning and disinfection program for control of the hazards associated with cleaning tools in order to minimize risk.

Common Allergens

A food substance that can cause an allergic reaction. Currently in the US, the following are identified as food allergens. Other countries lists’ vary.

- Milk
- Eggs
- Fish
- Shellfish
- Tree nuts
- Peanuts
- Wheat
- Soybeans
Hazards
Start by identifying any hazards (biological, chemical, or physical agents) associated with the cleaning activity that have the potential to cause harm. Typical hazards associated with cleaning tools include,

- food debris
- plastic (fragments and bristles)
- cleaning chemical residues
- allergens
- food poisoning and spoilage organisms

Likelihood and severity (Risk Assessment)
The risk associated with each hazard is determined by comparing the likelihood of the hazard occurring with the severity if it does. If the likelihood and severity are low then the risk will be low and the hazard may not require control. However, if the likelihood and severity are high then the risk will be high and controls should be considered.

Assessment of likelihood and severity will be based on knowledge, experience and any existing information available.

Controls
Controls are any action and activity that can be used to prevent or eliminate a food safety hazard or reduce it to an acceptable level.

Examples
The following are examples of how to use the risk assessment process to determine appropriate methods (controls) to minimize the food safety risks from cleaning brushes used in dry goods environments. Although both examples focus on brushes and dry goods, the methods (controls) required to ensure food safety in each example are significantly different.

Cleaning challenge 1.
To clean a soft-bristled broom that is used for sweeping loose flour from the floor of a bakery in a dough preparation area.

- Hazards
  1. Dust generation - spread of contamination through movement of particles.
  2. Foreign bodies - bristle loss
  3. Pest infestation - of the brush
  4. Microbial survival and growth - in the brush

- Likelihood and severity
  1. Dust generation while cleaning the brush is likely if it is dry cleaned. Flour particles are already present throughout the production area and pose no specific food safety risk. Other particles picked up by the brush from the floor may be contaminated by microorganisms which could spread via the air to food products or food contact surfaces. Risk Assessment = MEDIUM. Controls should be considered.
  2. Loose or damaged bristles from the brush may occur but they will be removed during cleaning and present no specific food safety risk (more of a food quality issue). The brush is used for floor cleaning so any bristles lost are unlikely to find their way into food products. Risk Assessment = LOW. Controls not necessary.
3. If the brush is not cleaned at an appropriate frequency food debris could build up within the bristles and result in pest (beetle, moth) infestation. These pests could subsequently contaminate food products (foreign body and microbial hazards). Risk assessment = HIGH. Controls required.

4. If the brush is not cleaned appropriately, microorganisms from the environment/flour could grow and turn the brush into a source and vector of contamination. Risk assessment = HIGH. Controls required.

**Controls**

1. Clean the brush in an area that is remote from open product and food product surfaces, ideally in a separate, enclosed cleaning area.

2. Consider minimizing the risk of bristle loss through use of well-constructed, durable brushes.

3. Inspect the brush regularly for signs of product buildup and pest infestation. Clean or replace the brush at a frequency that minimizes these hazards.

4. Wet cleaning of the brush may increase the risk of microbial growth and spread due to trapped water. Dry clean or replace the brush at a frequency that minimizes contamination buildup, or use a brush of good hygienic design that can be wet cleaned easily and dried thoroughly.

**Cleaning challenge 2.**

To clean a medium bristled hand brush that is used for sweeping loose peanuts from a product contact conveyor belt in confectionery production.

**Hazards**

1. Dust generation - spread of contamination through movement of particles.

2. Peanut residues - in/on the brush

3. Foreign bodies - bristle loss

4. Pest infestation - of the brush

5. Microbial survival and growth - in the brush

**Likelihood and severity**

1. Dust generation while cleaning the brush is likely if it is dry cleaned. Peanut is an allergen that can cause anaphylaxis and, in severe cases, death. Peanut particle spread to other non-peanut products or product contact surfaces could pose a serious food safety risk. Risk Assessment = HIGH. Controls required.
2. Peanut is an allergen that can cause anaphylaxis and, in severe cases, death. Any peanut residues in the brush have the potential to cross-contaminate to non-peanut products or products contact surfaces and could pose a serious food safety risk. Risk Assessment = HIGH. Controls required.

3. Loose or damaged bristles from the brush may occur, but they will be removed during cleaning and present no specific food safety risk (more of a food quality issue). The brush is used for food contact surface cleaning so any bristles lost may pose a risk to food quality. Risk Assessment = MEDIUM. Controls should be considered.

4. If the brush is not cleaned at an appropriate frequency, food debris could build up within the bristles and result in pest (beetle, moth) infestation. These pests could subsequently contaminate food products (foreign body and microbial hazards). Risk assessment = HIGH. Controls required.

5. If the brush is not cleaned appropriately microorganisms from the environment/product could grow and turn the brush into a source and vector of contamination. Risk assessment = HIGH. Controls required.

**Controls**

1. Clean the brush in an area that is remote from open product and food product surfaces, ideally in a separate, enclosed, peanut-only cleaning area.

2. Use separate, color-coded brushes for peanut product line cleaning.

3. Consider minimizing the risk of bristle loss through use of well-constructed, durable brush products.

4. Inspect the brush regularly for signs of product buildup and pest infestation. Clean or replace the brush at a frequency that minimizes these hazards.

5. Wet cleaning of the brush may increase the risk of microbial growth and spread due to trapped water. Dry clean or replace the brush at a frequency that minimizes contamination buildup, or use a brush of good hygienic design that can be wet cleaned easily and dried thoroughly.

**Well Constructed Products**

Well constructed tools can prevent contamination in a variety of ways:

- Durable products are less likely to break which prevents losing pieces of the tool. Durable products also can prevent cracks, a common hiding space for contaminants.

- Hygienically designed tools leave fewer areas for contaminants to take root.

- Enhanced bristle security provides improved defense against bristle loss and contamination.

**Validation, Monitoring, and Verification of cleaning tool decontamination.**

There is a requirement within FSSC 22000 to validate, monitor, and verify cleaning tool decontamination.

- Clause 11.3 Cleaning and sanitizing programs:

  - Cleaning and sanitizing programs shall be established and validated by the organization to ensure that all parts of the establishment and equipment are cleaned and/or sanitized to a defined schedule, including the cleaning of cleaning equipment.
• Cleaning and/or sanitizing programs shall specify at a minimum:
  a. areas, items of equipment, and utensils to be cleaned and/or sanitized;
  b. responsibility for the tasks specified;
  c. cleaning/sanitizing method and frequency;
  d. monitoring and verification arrangements;
  e. post-clean inspections;
  f. pre-start-up inspections.

• Clause 11.5 - Monitoring sanitation effectiveness:
  • Cleaning and sanitation programs shall be monitored at frequencies specified by the organization to ensure their continuing suitability and effectiveness.

Validation

Validation, in the context of this whitepaper, is the development of a consistently effective and appropriate method of cleaning tool decontamination.

Different methods may need to be developed for different types of cleaning tools or for the same type of cleaning tool used for different tasks. The method development may require a degree of trial and error to ultimately determine a consistently effective method that achieves the level of decontamination required.

Each different method should detail the:
  • items of cleaning equipment (types and usage) that the method is suitable for
  • cleaning and disinfection chemicals to be used (water; detergent and disinfectant, including supplier, name, and product code). The temperature, concentration and contact time of the chemicals used should also be provided.
  • decontamination equipment to be used, e.g., brush, tray washer
  • decontamination method/actions, e.g., scrubbing, rinsing
  • decontamination frequency, e.g., daily, weekly
  • level of decontamination required and how this should be measured and recorded.

Monitoring

Monitoring, in the context of this whitepaper, is the use of methods that determine whether the validated cleaning methods have been conducted effectively, in a time frame that allows for rapid detection and correction of any shortfall in the decontamination achieved. Should shortfalls be identified, the decontamination procedure can be repeated immediately until the desired level is achieved.

Examples of monitoring methods include the use of:
  • Visual inspection
  • Adenosine Tri-Phosphate (ATP) rapid detection sampling swabs
  • Protein rapid detection sampling swabs
  • Allergen rapid detection lateral flow sampling devices

Verification

Verification, in the context of this whitepaper, is the use of methods, in addition to monitoring, which determine whether the validated cleaning methods have been conducted effectively and/or are still effective.

These tend to involve sample analysis where the results can take longer (days) to obtain, and the review of monitoring data (trend analysis). Examples of verification methods include the use of:
  • Periodic review of visual inspection check/sign-off sheets
  • Periodic review of ATP, protein, allergen swab test results
  • Microbial sampling and analysis

Should individual monitoring and verification results,
and/or a review of past results indicate an acute or chronic hygiene issues, it should prompt the implementation of corrective actions. These could include a review of the validated decontamination method, and the monitoring and verification of sampling methods.

Records of method validation, monitoring, and verification, and of the results, reviews, and corrective actions taken should be kept for auditing/due diligence purposes.

**Cleaning tool preventative maintenance – inspection and replacement**

Both BRC and FSSC 22000 require cleaning tools to be maintained through appropriate decontamination, inspection, replacement, and storage.

Cleaning tools should be regularly (to a defined schedule, as part of the cleaning and sanitizing program) inspected for damage and wear and tear, and replaced as appropriate, based on risk assessment. It is recommended that descriptions/images of what is acceptable and what is not, and records of tool inspection and replacement be kept for auditing/due diligence purposes.

**Proper Storage of Cleaning Tools**

**Cleaning tool storage**

Storage of cleaning tools can help minimize damage to the equipment and cross-contamination. It also improves efficiency by providing a place for the tools to be stored and quickly found when needed.

Use of color-coded cleaning tool storage systems and color zoning plans can provide a visual check that only tools color-coded for use in that area are used. It also aids compliance with HACCP prerequisite programs with regard to allergen and microbial control, and provides auditors with evidence of equipment control. Some cleaning tool manufacturers can help develop appropriate color zoning plans.

Cleaning tools can either be stored on color-coded wall racks or on shadow boards, which can provide a quick visual check as to whether something is missing from a cleaning station. Shadow boards can also be color-coded so that they provide a visual check that the right-colored tools are being used and stored in the right area.

To minimize the risk of cross-contamination brushes, squeegeeis, scrapers etc., on racks and shadow boards should be stored:

- Head down
- With heads distant from other equipment handles
- In a single row so that equipment above does not drip onto equipment below
- On racks and shadow boards that are regularly cleaned and disinfected, as appropriate.

Racks and shadow boards should be either freestanding; mounted at a distance from the wall that allows the wall and the back of the rack/board to be cleaned; or secured to the wall by an easy attach/detach mechanism that makes them easy to remove and clean behind.

Shadow boards should be made of waterproof/non-absorbent material. Ideally, both the board and the printing inks used for the shadows should be food-safe approved and appropriately temperature and cleaning chemical-resistant.

The use of colored stickers should be avoided as they can peel and flake (creating a foreign body issue) or bubble and crack (creating a crevice for contamination to accumulate in).
1 - GLOSSARY

Definitions, in the context of this whitepaper.

**Hazards**

- **Microorganisms**
  - Bacteria, viruses or fungi capable of causing food spoilage or foodborne disease.

- **Allergens**
  - A food substance that can cause an allergic reaction. Currently in the US, the following are identified as food allergens. Other countries lists' vary.
    - Milk
    - Eggs
    - Fish
    - Shellfish
    - Tree nuts
    - Peanuts
    - Wheat
    - Soybeans

- **Foreign bodies**
  - Any extraneous matter, whether of physical, chemical or biological nature, found in food that usually renders it unfit for human consumption. Legally, the term refers to all contamination of a non-microbial source, including human hair, parts of insects, paper, paint, glass, and cleaning fluids. It also includes particles of the wrong food, e.g. a butter bean in a tin of peas.

- **Product residues**
  - Remnants of one type of food that could cross-contaminate to another.

**Cleaning**

- The removal of debris (including allergens as appropriate) from surfaces and equipment.

**Note:**

This whitepaper focuses on the maintenance of cleaning tools. However, the selection of appropriate cleaning tools is equally as important from an audit compliance and maintenance point of view. Further advice on how to select cleaning tools that are fit for purpose with regard to being hygienically designed; food grade; and color-coded/visually distinctive can be found in Appendix 2 – Further information and advice.

- **Disinfection**
  - The process of killing or deactivating microbes, especially with a chemical, to an acceptable level.

- **Sterilization**
  - Any process that kills or deactivates all microbial agents (including fungi, bacteria, viruses, spore forms, prions, unicellular eukaryotic organisms such as Plasmodium, etc.) present on a surface. Sterilization can be achieved through heat, chemicals, irradiation, high pressure, and filtration. Sterilization is distinct from disinfection and sanitization in that it kills or deactivates all microbial agents present. One standard sterilization procedure involves the use of an autoclave that generates pressurized (15 psi) saturated steam at 250°F for 15 minutes.

- **Decontamination (Sanitization)**
  - The cleaning and, as appropriate, the disinfection or sterilization of surfaces and equipment.

- **Detergent**
  - A group of synthetic, organic, liquid, or water-soluble cleaning agents that combine with impurities and dirt to make them more soluble. Unlike soap, they are not prepared from fats and oils, are not inactivated by hard water, and have wetting-agent and emulsifying-agent properties.
**Disinfectant**
- A chemical that kills or deactivates most viable microbes. Most effective against vegetative bacteria, some fungi and viruses are more resistant. Generally it is not effective against bacterial spores.

**Sanitizer**
- Type of antimicrobial that (according to EPA specifications) kills or irreversibly inactivates at least 99.9% of all bacteria, fungi, and viruses present on a surface.

**Cleaning type**
- **Manual cleaning**
  - Cleaning is done by a person without the use of mechanized cleaning equipment (e.g., vacuum cleaners or foam-washer equipment). Manual cleaning usually takes more time and requires the application of friction to the surface being cleaned.

- **Interim clean**
  - Removal of gross food debris through brushing, wiping, scraping, and rinsing. The purpose of this type of clean is usually to remove gross food debris when changing from one similar product to another so as to prevent cross-contamination of the second product with the first, e.g. white pasta with green pasta, mixed salad leaves with single salad leaf, dry snack flavor change. It can also be conducted at shift change-over time, even if there is no change in product type, in order to remove food buildup and allow efficient continued production. It is generally a quality clean, not a safety clean, i.e. it is not designed to remove pathogens or allergens, however more stringent cleaning is required to prevent cross-contamination of products where, for example, meat residues from different species could be of concern, or prevent meat residues from cross-contaminating vegetarian products. These are also quality issues, but in this case cross-contamination from one product to another could have a religious, ethical or legal impact.

- **Daily clean**
  - Usually conducted at the end of the production day. This is a full clean involving removal of gross food debris and, as appropriate, rinse, clean, rinse, disinfect, rinse, dry, verify. This type of clean is designed to remove product debris and, as appropriate, microbial and allergen safety hazards.

- **Weekly clean**
  - As above but, as determined through risk assessment, conducted less frequently.

  - Involving partial equipment strip down and more in-depth cleaning than a daily clean.

- **Periodic deep clean**
  - Usually involves a factory shutdown with full equipment strip-down, check and maintenance (foreign body control), and deep clean to remove longer term product build up, and, as appropriate, microbial and allergen safety hazards.

**Type of food product/environment**

- **Wet**
  - Foods that have a water activity ($a_w$) greater than 0.9.
  - Environments that require cleaning with significant qualities of water.

- **Dry**
  - Foods that have an $a_w$ of less than 0.9.
  - Environments that are cleaned with minimal or no water.
  - Water activity, $a_w$ (in food)
Water activity or $a_w$ is the partial vapor pressure of water in a substance divided by the standard state partial vapor pressure of water. In the field of food science, the standard state is most often defined as the partial vapor pressure of pure water at the same temperature.

Measuring water activity ($a_w$)

- The water activity scale extends from 0 (dry) to 1.0 (pure water). Most foods have a water activity in the range of 0.2 for very dry foods to 0.99 for moist fresh foods. Water activity is usually measured as equilibrium relative humidity (ERH).

- The water activity ($a_w$) represents the ratio of the water vapor pressure of the food, to the water vapor pressure of pure water, under the same conditions, and it is expressed as a fraction. This ratio is multiplied by 100, to obtain the equilibrium relative humidity (ERH) that the foodstuff would produce if enclosed with air in a sealed container at constant temperature. Thus, a food with an $a_w$ of 0.7 would produce an ERH of 70%.

Water in food that is not bound to food molecules can support the growth of bacteria, yeasts, and molds (fungi). The term water activity ($a_w$) refers to this unbound water.

The water activity of a food is not the same thing as its moisture content. Although moist foods are likely to have greater water activity than dry foods, this is not always so; in fact, a variety of foods may have exactly the same moisture content and yet have quite different water activities.

**Typical $a_w$ of some foodstuffs**

<table>
<thead>
<tr>
<th>Type of Product</th>
<th>Water Activity ($a_w$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh meat and fish</td>
<td>.99</td>
</tr>
<tr>
<td>Bread</td>
<td>.95</td>
</tr>
<tr>
<td>Aged Cheddar</td>
<td>.85</td>
</tr>
<tr>
<td>Jams and jellies</td>
<td>.8</td>
</tr>
<tr>
<td>Plum pudding</td>
<td>.8</td>
</tr>
<tr>
<td>Dried Fruit</td>
<td>.6</td>
</tr>
<tr>
<td>Biscuits</td>
<td>.3</td>
</tr>
<tr>
<td>Milk powder</td>
<td>.2</td>
</tr>
<tr>
<td>Instant coffee</td>
<td>.2</td>
</tr>
</tbody>
</table>
APPENDIX 2 - FURTHER INFORMATION AND ADVICE

Selection of cleaning tools that are fit for purpose with regard to:

- Hygienic design


- Food grade


- Color-coded/visually distinctive


3-A SSI

In the US, the first standards for the hygienic design of equipment used in the dairy industry were introduced in the 1920s. These standards became known as ‘3-A standards’ for the three associations or interest groups that cooperated to improve equipment design and sanitation-regulatory sanitarians, equipment fabricators, and processors. Today, 3-A SSI is a US-based independent corporation dedicated to advancing hygienic equipment design for the food, beverage, and pharmaceutical industries through education. http://www.3-a.org/.

What 3-A SSI does:

- Leads the development of standards for equipment and accepted practices for processing systems through a modern consensus process based on ANSI requirements.

- Represents the interests of regulatory sanitarians, equipment fabricators, and processors by promoting food safety through hygienic design.


- Provides special ‘knowledge resources’ on hygienic equipment design to enhance professionalism and to serve the public health.

The European Hygienic Engineering Design Group (EHEDG)

Founded in 1989, the EHEDG is a consortium of equipment manufacturers, food industries, and research institutes, as well as public health authorities. EHEDG is based in Germany, but has a presence in over 55 countries worldwide. The principal aim of EHEDG is to promote the production of safe food by improving hygienic engineering and design in all aspects of food manufacturing. EHEDG actively supports European legislation, which requires that handling, preparation, processing, and packaging of food is done hygienically using hygienic machinery and in hygienic premises. ‘EHEDG Guideline Document No. 8. Hygienic equipment design criteria,’ is a particularly useful publication that outlines the principles of hygienic design. It is available as a free download, in numerous languages, from the EHEDG website. http://www.ehedg.org.
ISSA—The International Sanitary Supply Association

ISSA is a worldwide cleaning industry association with over 90 years of experience and more than 7,000 distributor, manufacturer, manufacturer representative, building service contractor, in-house service provider, and associated service members. It cultivates alliances with local, regional, and national associations as well as industry, government, and other leading corporate and community entities around the world. The organization’s vision is to be the leading resource for information, education, networking, and commercial opportunities for firms within the cleaning industry worldwide.

ISSA also offers educational products, industry standards, publications, and legislative and regulatory services that specifically focus on the professional cleaning industry.

The association is headquartered in Northbrook, IL, with regional offices in Petersham, Australia; Mainz, Germany; and Shanghai, China. http://www.ISSA.com.

NSF International

Founded in 1944 NSF International (formerly the National Sanitation Foundation) develops public health standards and certification programs that help protect the world’s food, water, consumer products, and environment. Their mission is to protect and improve global human health. As an independent, accredited organization, NSF develop standards, and tests and certifies products and systems. They also provide auditing, education and risk management solutions for public health and the environment. http://www.nsf.org/.

REFERENCES:


2. FSSC 22000. Comprising International Standards Organisation (ISO) 22000:2005. Food safety management systems — Requirements for any organization in the food chain; ISO/TS 22003:2013 Food safety management systems -- Requirements for bodies providing audit and certification of food safety management systems; and technical specifications for sector PRPs, specifically with regard to this paper, ISO/TS 22002-1:2009. Prerequisite programmes on food safety, part 1: food manufacturing.


ABOUT REMCO

Remco provides color-coded tools for cleaning and material handling where hygiene and safety are critical. The introduction of a food-safe poly shovel more than 30 years ago established Remco as an industry pioneer of hygienic design. In addition to its hygienic shovels, scoops, and scrapers, Remco features Vikan’s advanced line of brushes, brooms, and squeegees. Together with Vikan, Remco supports color-coding plans by offering more tools in more colors than any other supplier. Remco also provides training and support to end users, helping ensure regulatory compliance. Regardless of an operation’s size or complexity, Remco has the tools and expertise to help execute HACCP color-coding plans.

Vikan® is one of the world’s leading manufacturers of maximum hygiene cleaning tools with over 115 years of brush-making experience. Based on the needs of customers and regulatory requirements, Vikan develops, produces and sells a broad range of cleaning solutions which are primarily intended for environments where hygiene and efficiency are essential.