

# Vikan's guide to colour coding





Segregating cleaning equipment, food handling tools and other equipment and utensils into well-planned, colour coded areas enables you to achieve even more in the food safety field by reducing the risk of cross-contamination from one area to another.

Colour coding is easy to implement if done correctly from the start. This guide gives you a brief introduction to the benefits of colour coding – and some practical tips on how to put it into practice. If you would like to know more or have specific questions, please contact your Vikan representative.

# Why use colour coding?

Colour coding helps ensure greater food safety by making it easier to more effectively separate processes, zones and equipment in your food production setup and thus minimise cross-contamination. Colour coding can be embedded into your work processes as a natural part of your Good Manufacturing Practice (GMP), or as a proactive risk reduction step as part of your HACCP prerequisite programme.

# What is GMP?

GMP (Good Manufacturing Practice) describes the conditions and practices necessary for the manufacturing, processing, packing and storage of food to ensure its safety and wholesomeness. There is great emphasis on compliance with GMP in all relevant food legislation and food safety standards.

# What is HACCP?

The HACCP (Hazard Analysis and Critical Control Point) system is designed to ensure the correct analysis and control of biological, chemical and physical hazards in the food production chain, from raw material production through to manufacturing, distribution and consumption.

# Did you know...?

Both the EC regulation 852/2004 and the American FDA Food Safety Modernisation Act require food processors to have a written food safety plan, including systematic hazard analysis, risk assessment and implementation of control measures.

# A must-have for GFSI approval

The GFSI (General Food Safety Initiative) approved food standards BRC, FSSC22000, IFS and SQF all require special measures to prevent cross-contact and cross-contamination. Colour coding is ideally suited to this. In the BRC standard it is mandatory that your cleaning equipment is suitably identified for intended use e.g. colour coded.



BRCGS Global Standard for Food Safety requires colour coding or labeling for the identification of cleaning equipment.



### FSSC 22000

is comprised of ISO standards that specify the need for cross-contact and cross-contamination controls.



### IFS Food Standard

mentions that the intended use of cleaning equipment shall be clearly identified.

Cleaning equipment shall be used in a way that avoids cross-contamination.



SQF Code on Food Manufacturing requires the separation of functions, products and zones based on risk.



The use of colour coding of tools and equipment is also in line with the 5S LEAN system, which uses five steps – Sort, Set in order, Shine, Standardise and Sustain – to ensure the correct order, systematisation and ownership in a production process or facility.

# The advantages of colour coding

- You minimise the risk of your products becoming contaminated with microorganisms, allergens or foreign bodies by separating steps, sections and areas in the food production process.
- You reduce the risk and cost of product rejection and recall as there is a lower risk of cross-contamination in your finished products.
- You speed up your processes by ensuring equipment is easy to locate and kept in the right place. This approach is also in line with the HACCP principles on monitoring and checking.
- You remove misunderstandings. A colour coding system is easy to understand and learn irrespective of language skills.
- You improve safety by promoting a culture that encourages employees to take ownership of their equipment and work zones.
- You extend the service life of your equipment by ensuring it is stored correctly on hooks, hangers or shadow boards.
- You reduce costs linked to replacing equipment, because it lasts longer.
- You reduce the quantity of tools and equipment used in food production.
- You create a neat, well-ordered work area, with a clearly visible focus on food safety. This makes an attractive impression on customers, authorities, auditors and other visitors.



# Prepare correctly

Before starting to use colour coding in your food production set-up, it is essential to address the following questions.



# What are the potential hazards in my food production set-up?

You must identify all potential food safety hazard risks (allergens, microorganisms, foreign bodies), in your production set-up, based on the type of food you produce, as well as your production processes, customer segment, legislation and certification(s). If you have an HACCP plan, you will have identified these hazards and assessed the associated risk already.



# Is there a risk that my product(s) may become contaminated by allergens?

If the answer is yes, the ideal colour coding solution is to allocate a specific colour code to the tools and equipment that come into contact with these allergens.

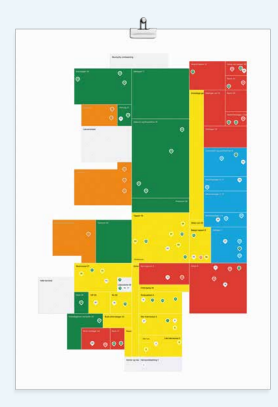


# Is your food production set-up divided into zones?

If your production facility is already divided into zones you can base your colour coding on your existing zones, if that makes practical sense.

Give each zone its own colour to make it easy to identify the equipment and tools that belong to each zone, and keep them separate from each other.

Zone division can also be applied at the production line level to limit the risk of cross-contamination between one production line and another. This type of zone control involves allocating a designated colour to equipment intended for use exclusively within a particular area and/or on a particular production line.



# Tips and tricks on how to implement colour coding effectively

### Use contrasting colours.

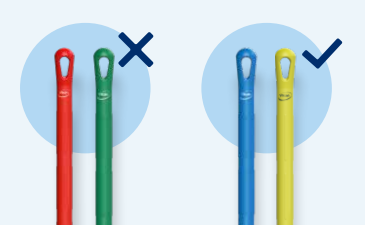
Colour contrast enables you to easily spot plastic fragments or stray bristles from equipment in the food. You should, of course, always inspect and replace cleaning equipment and food handling tools as soon as they begin to show any signs of wear.





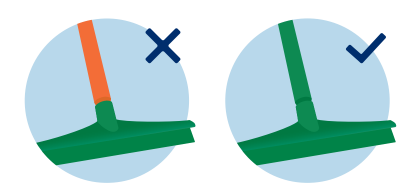
### Use colour-blind friendly combinations.

1 in 12 men and 1 in 200 women are colour-blind. Use different shades and contrasts to make it easier for colour-blind staff to differentiate colours. If in doubt, take a photo of the colours and convert the photo into black and white. If you can tell the difference, the shade differentiation is strong enough.



# Avoid complicated colour combinations.

We recommend not combining colours on individual tools or tool groups, but instead using the same colour for handles as well as broom/squeegee heads.



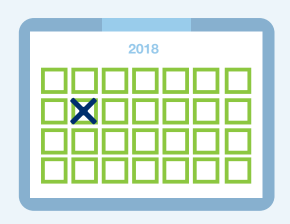
### Keep it simple.

Limit the number of colours as much as possible. Do not try to assign colours for each and every step of a complicated process. If the colour coding system is too complicated, your staff may not understand or follow it.

### Make sure the colours make sense.

The colours you select should make sense to your employees. If possible, you should select colours that are logically associated with a specific zone or food product.





### Fully carry out the colour coding programme.

Implement your colour coding system within all the zones affected at the same time. For greater clarity, have a definite date for phasing out your old system, and a clear start date for your new colour coded system.



# Communicate your plan clearly throughout the facility.

equipment and food handling tools.

Meet with each of your shift managers first to ensure they understand the system, then roll out the programme to other employees.





# Colour match your tools and storage areas.

Make sure the tools are stored in the same area where they are used, and use colour coded storage, such as shadow boards and wall brackets.





### Follow through.

Ensure your purchasing department, quality manager and employees use the same documentation, so everyone can follow the same system.



# Set up a colour coding maintenance plan.

Regularly monitor and review your colour coding plan and check and maintain your equipment to maximise your control of cross-contamination. Good practice examples of colour coding

# Colour coding by use

Choose one colour for the cleaning equipment and food handling tools that come into contact with food, and a different colour for equipment and tools that do not. Also, select one particular colour for cleaning drains.

There are no set rules or regulations about which colour to use where in a food facility. For increased food safety, we recommend choosing a colour that contrasts clearly with the food you produce.

# Non-food contact

For example, green could be used to identify cleaning tools used on the floor.

# Food contact

Blue is commonly used for cleaning tools for food contact surfaces, because few foods are blue.

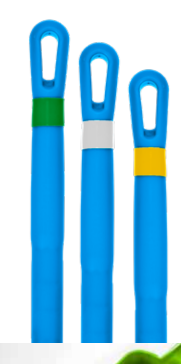


# Drains

Black is commonly for use for drains, engineering and outside areas, as it does not show the dirt.

# Allergens or chemicals

Instead of new colours for use on different lines within a colour coded zone, colour coded rubber bands can be placed on equipment to distinguish tools used for particular line.



# Allergens

Other colours – such as pink, orange, purple and lime – can be selected to differentiate between tools that are used with particular allergens.

# Warehouse

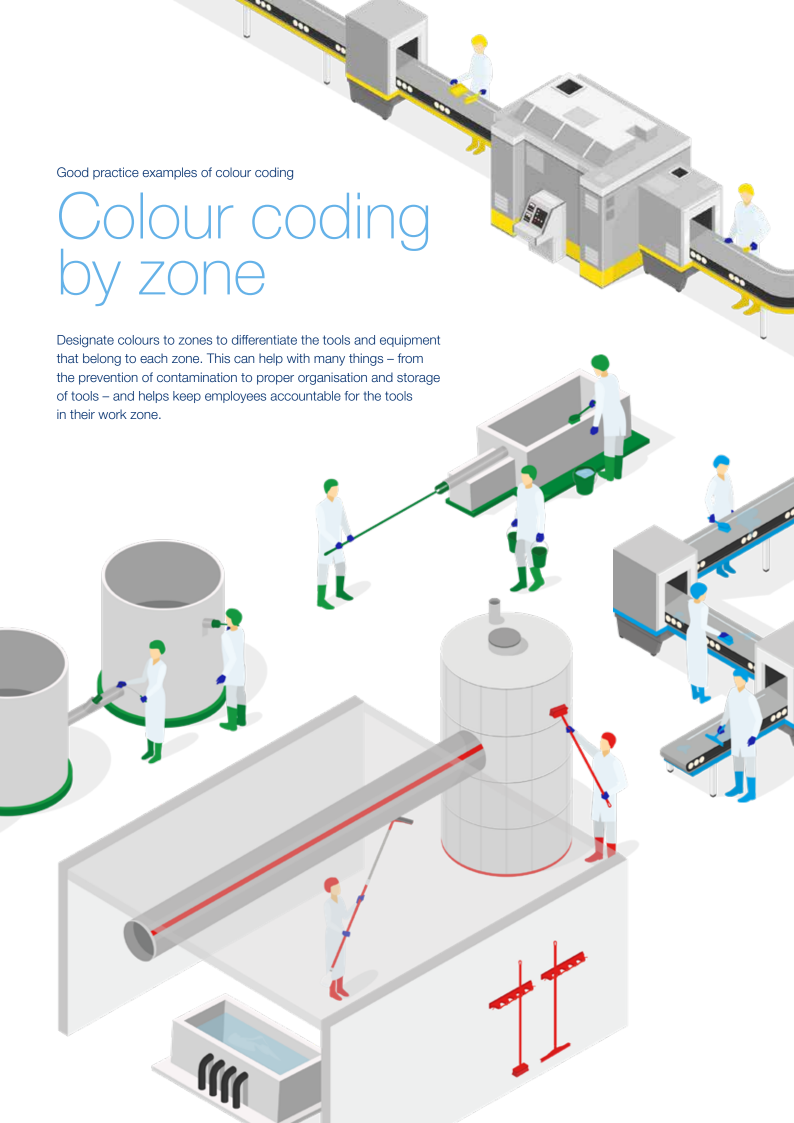
Use more discreetly coloured tools (brown and grey) in highly visible areas such as corridors.

Good practice examples of colour coding

# Colour coding by process

This is especially important in food manufacturing and processing plants where these steps need to be kept separate to prevent cross-contamination. For example, meat processing facilities and kitchens often colour code to distinguish raw meat from meat that is cooked, or semi-processed or raw foods from more finished product.





# Potential pitfalls in colour coding

- Problem: Not enough people are involved in the planning process.
- Solution: Involve your management team, purchasing agents and line workers from the very beginning. With everyone involved, you ensure buy-in from the start and better execution.
- Problem: Decisions are made too quickly.
- Solution: Your colour coding should be planned carefully, taking into account the specific requirements of your facility, processes and people as well as auditor requirements.

  Adjust your plan as you work in order to ensure it fits the unique needs of your plant.
- Problem: No company-wide training schedule.
- Solution: It is important that you ensure your team
   at all levels of your organisation receive the
  training necessary to carry out your plan correctly.
  Organise training early, so your employees know
  how to work with colour coding from the start.
- **! Problem:** The colour coding system is too complex.
- Solution: A colour coding system works best when it is as simple as possible. Restrict your colour coding plan to as few colours as makes sense. Keeping it simple helps everyone understand the plan and stick to it.

- **Problem:** Colours chosen do not provide sufficient contrast with the food products.
- Solution: Select colours that contrast clearly with the food, in order to ensure that any foreign bodies (bristles or plastic fragments) are more easily seen, resulting in increased food safety.
- ! Problem: Purchasers choose the cheapest options.
- Solution: Sometimes the cheapest option will work but a low initial investment often leads to long-term costs because equipment needs to be replaced more frequently and can increase the risk of food product contamination. Ensure your purchasing agents understand the long-term requirements and the food safety and quality implications, so they make the best choice from the start.
- **!** Problem: Everyone is too focused on the big picture.
  - Solution: It is important to keep the big picture in mind, but your solution must be practical. When designing your plan and selecting equipment, make sure to ask detailed questions. Will the tool work in practice? Is it durable enough? Is it hygienically designed? Is it food contact compliant and accompanied by the appropriate documentation? Is it easy to store?

# Colour coding for better food safety

In the food production and processing industry, tightly controlled systems and procedures are essential to comply with regulations – and ensure food safety. A colour coding system for your work areas, tools and equipment is a simple way to prevent cross-contamination, and ensures you are better prepared to meet GFSI-approved food safety standards. When correctly implemented, colour coding should be easy to follow, and encourages employees to take extra responsibility for food safety and cleanliness in their work area.

# Getting started is simple

Just get in touch with your local Vikan representative. We are always happy to help with advice and guidance. To make your colour coding implementation easier, Vikan produces a full range of colour coded cleaning equipment, food handling tools and storage solutions. All our equipment comes with documentation, including technical specifications and an EU Declaration of Compliance for food contact, when appropriate.



# Vikan Hygienic Zone Plan

We provide our customers with a free and confidential colour coded site plan development service. We call it a Site Survey. It entails a comprehensive inspection of your plant to identify and tackle any hygiene challenges, including adding a colour coding plan, cleaning practice optimisations, and a review of cleaning equipment and

food handling tools. Conducted by a trained Vikan hygiene professional, a Site Survey helps make sure your plant's cleaning equipment, food handling tools and procedures are in line with changing compliance requirements, so you can be sure of passing any required hygiene audits.

# Reach out

If you require any further information about our products or colour coding services, contact your sales representative or Vikan customer service.

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