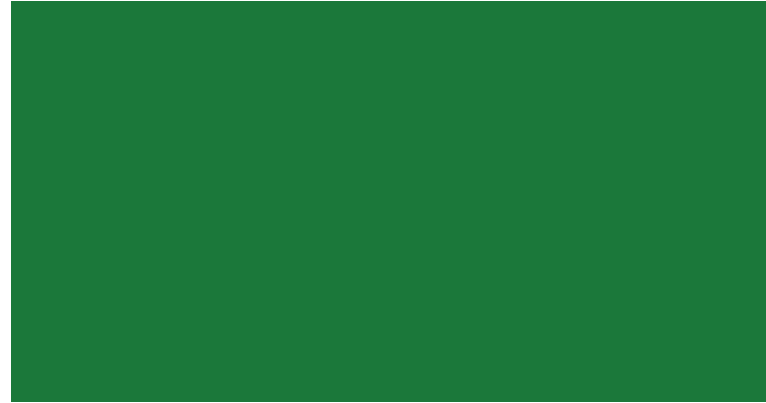


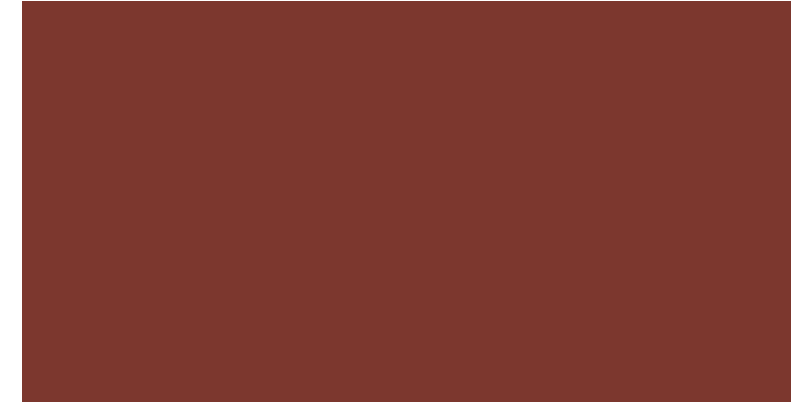
COMMON COLOR CARDS FOR POLYURETHANE FLOORING



ZDS-001



ZDS-002



ZDS-003



ZDS-004



ZDS-005



ZDS-006



ZDS-007



ZDS-008



ZDS-009

ULTRA-THIN POLYURETHANE MORTAR SELF-LEVELING

INTRODUCTION

A matte, clean, non-permeable, and aesthetically pleasing thin self-leveling polyurethane mortar flooring system that incorporates most of the excellent physical and chemical properties of polyurethane mortar flooring materials, while significantly improving overall cost-effectiveness.



CHARACTERISTICS



Eco-friendly



Impregnable



Easy to clean



Low tire noise



Matte finish



Durable

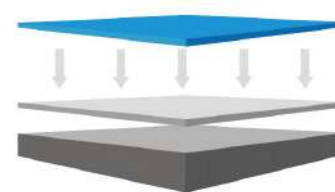
INTRODUCTION

1. Suitable for areas without temperature or mechanical impact, offering excellent cost-effectiveness;
2. Suitable for workshops, warehouses, corridors, and office areas in ordinary factories;
3. Underground parking garages;
4. Laboratories;
5. Renovation of old polyurethane mortar self-leveling floors.



TECHNICAL INDEX

Item	Values (in accordance with JC/T 2327-2015)
Compressive Strength	40 MPa
Flexural Strength	>10 MPa
Bond Strength	>2MPa
Coefficient of Friction (Dry/Wet)	>0.6
Fire Rating	Bfl
Working Time (20° c)	30 minutes
Open to Foot Traffic (20° c)	36 hours
Open to Vehicle Traffic (20° c)	48 hours
Full Cure	7 days
Coverage Rate (@ 2 mm)	3.6 kg/m ²



Polyurethane Mortar Self-Leveling Topping

Polyurethane Mortar Primer

Concrete Substrate (Grade C25 or above)



REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



Medium-Duty Polyurethane Mortar Flooring

INTRODUCTION

A high-performance, matte-finish, and aesthetically pleasing self-leveling polyurethane mortar flooring system, designed to meet the requirements of long-term use in most demanding production environments.

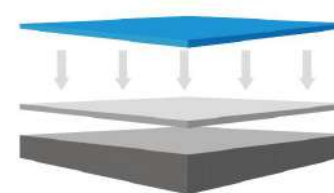


INTRODUCTION

1. Suitable for areas with high loads and long-term heavy cleaning requirements;
2. Food and beverage;
3. Pharmaceutical and chemical industries;
4. Machining.

TECHNICAL INDEX

Item	Values (in accordance with JC/T 2327-2015)
Compressive Strength	50 MPa
Flexural Strength	>10 MPa
Bond Strength	>2 MPa
Coefficient of Friction (Dry/Wet)	>0.6 Bfl
Fire Resistance Rating	25 minutes
Working Time (20° c)	24 hours
Open Walk (20° C)	36 hours
Vehicle Passage (20° c)	7 days
Coverage (@4 mm)	8 kg/m ²



Polyurethane Mortar Self-Leveling Topping

Polyurethane Mortar Primer

Concrete Substrate (Grade C25 or above)



CHARACTERISTICS



Eco-friendly



Temperature
resistant



Corrosion
resistant



Wear
resistant



Impermeable



Long-lasting
and durable



Easy to
clean



Matte finish

REGULAR COLOR



Note: Color samples are for printing reference only;
actual colors shall be subject to on-site application.

Heavy-Duty Slip-Resistant Polyurethane Mortar Flooring

INTRODUCTION

A high-performance, matte-finish, textured, trowel-applied polyurethane mortar flooring system, offering excellent chemical resistance, impact resistance, high and low temperature resistance, and slip resistance



CHARACTERISTICS



Eco-friendly



Temperature resistant



Corrosion resistant



Wear resistant



Impermeable



Long-lasting and durable



Easy to clean



Matte finish



Impact resistant



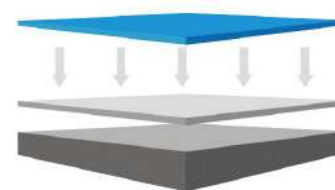
Slip resistant

INTRODUCTION

1. Particularly suitable for areas subjected to heavy loads, high impact (temperature and mechanical shock), high slip resistance, and requiring long-term cleanliness;
2. Food and beverage;
3. Pharmaceutical and chemical industries;
4. Meat, seafood, and poultry processing.

TECHNICAL INDEX

Item	Values (in accordance with JC/T 2327-2015)
Compressive Strength	58 MPa
Flexural Strength	>10 MPa
Bond Strength	>2MPa
Coefficient of friction (dry)	0.9
Fire resistance rating	Bfl
Working Time (20° C)	25 minutes
Open to Foot Traffic (20° C)	24 hours
Open to Vehicle Traffic (20° C)	36 hours
Full Cure	7 days
Coverage Rate (@ 7 mm)	~15 kg/m ²



Polyurethane Mortar Self-Leveling Topping

Polyurethane Mortar Primer

Concrete Substrate (Grade C25 or above)



REGULAR COLOR



Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.

THE FLOOR IS THINLY COATED WITH POLYURETHANE MORTAR

INTRODUCTION

Matte, roller-applied polyurethane mortar thin-coat flooring systems are environmentally friendly and easy to construct, providing clean floors under light loads.

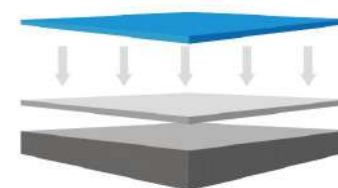


INTRODUCTION

1. Suitable for low-load areas requiring cleanliness or thin-coat sand-slip anti-slip flooring;
2. Warehouses, corridors, and office areas in ordinary factories;
3. Garages.

TECHNICAL INDEX

Item	Values (in accordance with JC/T 2327-2015)
Bond strength	>2MPa
Coefficient of friction (dry/wet)	>0.6
Fire resistance rating	Bfl
Working time (20 °C)	10 minutes
Open to foot traffic (20 °C)	24 hours
Open to vehicle traffic (20 °C)	36 hours
Fully cure	7 days
Coverage rate	0.6~0.9kg/m ²



Polyurethane Mortar Self-Leveling Topping

Polyurethane Mortar Primer

Concrete Substrate (Grade C25 or above)



CHARACTERISTICS



Eco-friendly



Impermeable



Easy to clean



Low tire noise



Matte finish



Cost-effective

REGULAR COLOR



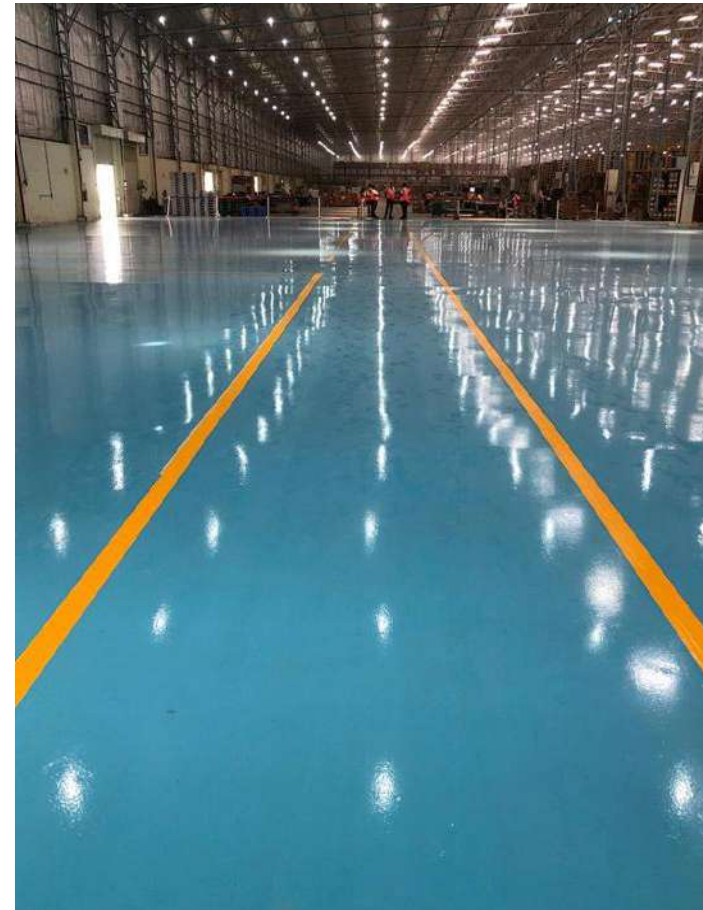
Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.

Anti Static & ESD Epoxy Flooring

INTRODUCTION

Anti-Static & ESD Epoxy Flooring System is a high-performance industrial flooring solution specifically designed for electrostatic-sensitive environments. Based on a conductive resin system, it incorporates conductive materials and an optimized layer structure to provide reliable electrostatic dissipation, while maintaining excellent wear resistance and mechanical protection.

Compared with conventional flooring, this system effectively prevents static electricity buildup and protects electronic equipment from ESD damage, making it particularly suitable for precision electronics facilities and areas with explosion risks.



APPLICATION AREAS

- Electronics factories and assembly workshops
- Data centers and server rooms
- Hospital operating rooms and laboratories
- Pharmaceutical factories and clean rooms
- Explosion-hazardous areas (such as dust or gas environments)
- Aerospace maintenance workshops
- Suitable for precision electronics and high-safety industrial ground systems

TECHNICAL INDEX

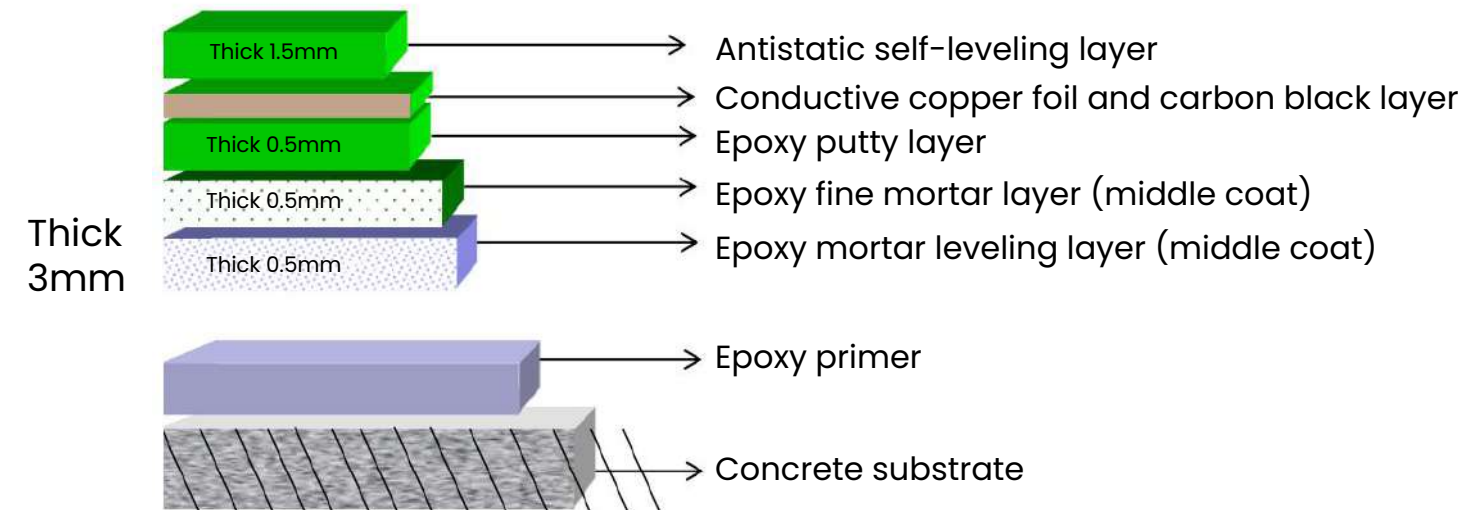
Item	Performance Values
Compressive strength	≥ 45 MPa
Flexural strength	≥ 10 MPa
Tensile bond strength	≥ 2.0 MPa (or concrete failure)
Surface resistance	10 ⁵ – 10 ⁹ Ω
Electrostatic dissipation time	< 2 seconds
Abrasion resistance	≤ 0.02 g (CS-17, 1000 g)
Impact resistance	No cracking or delamination
Surface coefficient of friction	≥ 0.5
Working time (20 ° C)	20–40 minutes
Open to foot traffic (20 ° C)	24 hours
Fully cured	7 days

SYSTEM THICKNESS

- Standard ESD area: 2.0 – 3.0 mm
 - High requirements / Heavy load area: 3.0 – 4.0 mm
- Thickness can be customized according to electrostatic control requirements, load and substrate conditions.



SYSTEM STRUCTURE



CHARACTERISTICS



Reliable anti-static & ESD protection



Excellent wear & impact resistance



Good slip resistance



Easy to clean, chemical resistant



Long service life, low maintenance



Complies with ANSI/ESD standards

REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



Wear-Resistant Polyurethane Resin Flooring

INTRODUCTION

Wear-Resistant Polyurethane Resin Flooring is a high-performance industrial flooring system specifically designed for high-frequency traffic, heavy loads, and long-term wear conditions. Based on a high-toughness polyurethane (PU) resin system, it features an optimized molecular structure and aggregate grading to deliver excellent wear resistance while providing elastic cushioning and substrate protection.

Compared with traditional epoxy flooring, polyurethane wear-resistant flooring offers superior performance in abrasion resistance, impact resistance, fatigue resistance, and comfort, making it especially suitable for continuous use and high-intensity operating environments.

APPLICATION AREAS

- Industrial plants and assembly workshops
- Warehousing and logistics centers and distribution centers
- Forklift aisles and heavy-duty access areas
- Underground parking lots and ramps
- Airports, train stations, and maintenance workshops
- Cold storage facilities and food and beverage factories



TECHNICAL INDEX

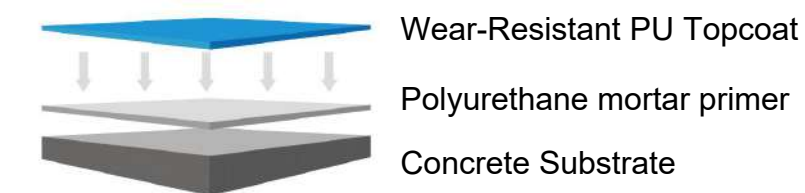
(Please refer to common performance indicators for industrial wear-resistant flooring.)

Item	Performance Values
Compressive strength	≥ 40 MPa
Flexural strength	≥ 10 MPa
Tensile bond strength	≥ 2.0 MPa (or concrete failure)
Abrasion resistance	≤ 0.015 g (CS-17, 1000 g)
Impact resistance	No cracking or delamination
Fatigue resistance	Suitable for long-term high-frequency rolling
Surface coefficient of friction (dry/wet)	≥ 0.6
Oil resistance	Good
Working time (20 °C)	20–40 minutes
Open to foot traffic (20 °C)	24 hours
Fully cured	7 days

SYSTEM THICKNESS

- Medium traffic / light load areas: 2.0 – 2.5 mm
 - High-frequency forklift / heavy load areas: 3.0 – 4.0 mm
- Thickness can be customized based on traffic frequency, vehicle type, and point load requirements.

SYSTEM STRUCTURE



The overall structure combines strength and toughness, effectively dispersing mechanical stress.



CHARACTERISTICS



Excellent wear resistance



Superior elasticity and cushioning performance



Impact and fatigue resistant



Good slip resistance



Oil resistant and easy to maintain



Long service life

SUMMARY

Wear-Resistant Polyurethane Resin Flooring

- Designed for high-traffic and heavy-load conditions
- Wear resistant, impact resistant, and fatigue resistant
- An industrial flooring system suitable for long-term continuous use

REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



INTRODUCTION

Antimicrobial Resin Flooring is a functional resin flooring system specifically designed for environments requiring high hygiene standards and microbial control. By incorporating long-lasting antimicrobial agents into the resin system, it forms a durable and effective antimicrobial protection layer throughout the flooring structure, effectively inhibiting the growth and reproduction of bacteria, mold, and other microorganisms. While meeting the mechanical performance requirements of industrial floors, this system significantly enhances environmental hygiene and safety levels. It is ideal for areas with strict requirements for cleanliness, hygiene compliance, and cross-contamination control.

APPLICATION AREAS

- Food processing plants, central kitchens
- Pharmaceutical plants, GMP production workshops
- Medical facilities, laboratories
- Electronics manufacturing, cleanrooms
- Cold-chain storage, beverage factories
- Biotechnology and cosmetics factories



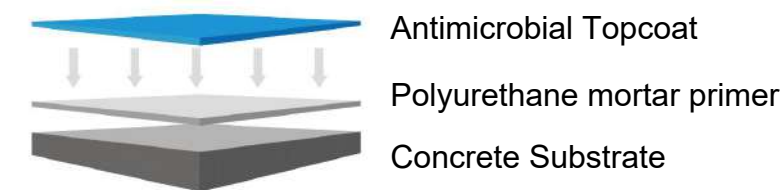
TECHNICAL INDEX

Item	Performance Values
Compressive strength	≥ 40 MPa
Flexural strength	≥ 10 MPa
Tensile bond strength	≥ 2.0 MPa (or concrete failure)
Abrasion resistance	≤ 0.02 g (CS-17, 1000 g)
Antibacterial performance	≥ 99% antibacterial rate (common bacteria)
Anti-mold performance	Grade 0 (no mold growth)
Surface permeability	Very low permeability
Detergent resistance	Resistant to alkaline and disinfectant cleaners
Working time (20 ° C)	20–40 minutes
Open to foot traffic (20 ° C)	24 hours
Fully cured	7 days

SYSTEM THICKNESS

- Standard hygiene environments: 2.0 mm
 - High-hygiene / high-frequency cleaning environments: 2.5 – 3.0 mm
- Thickness can be customized according to usage frequency, cleaning intensity, and mechanical loads.

SYSTEM STRUCTURE



The seamless overall structure prevents bacterial growth in hard-to-reach areas.



CHARACTERISTICS



Long-lasting antimicrobial performance



Inhibits the growth of bacteria and mold



Seamless monolithic structure



Resistant to cleaning and disinfectants



Good mechanical performance



Complies with hygienic flooring design principles

SUMMARY

Antimicrobial Resin Flooring

- Designed for high-hygiene environments
- Combines antimicrobial functionality with industrial flooring performance
- Reduces long-term cleaning and maintenance costs

REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



Corrosion Resistant Resin Flooring

INTRODUCTION

Chemical-Resistant Polyurethane Resin Flooring System is a high-performance industrial flooring solution specifically designed for chemically corrosive environments. Based on a highly chemical-resistant polyurethane resin, this system features an optimized formulation and reinforced layers to deliver excellent resistance to acids, alkalis, solvents, and moisture, while also providing elastic cushioning and effective substrate protection.



APPLICATION AREAS

- Chemical plants, laboratories
- Wastewater treatment facilities
- Pharmaceutical plants, food processing factories
- Battery manufacturing workshops
- Metal processing areas
- Warehouses storing corrosive substances

TECHNICAL INDEX

Item	Performance Values
Compressive strength	≥ 50 MPa
Flexural strength	≥ 10 MPa
Tensile bond strength	≥ 2.5 MPa (or concrete failure)
Chemical resistance	Resistant to acids, alkalis, and solvents (such as 98% sulfuric acid)
Abrasion resistance	≤ 0.02 g (CS-17, 1000 g)
Impact resistance	No cracking or delamination
Moisture resistance	Excellent, no blistering
Surface hardness (Shore D)	≥ 80
Working time (20 ° C)	30–60 minutes
Open to foot traffic (20 ° C)	24 hours
Fully cured	7 days

ADVANTAGES

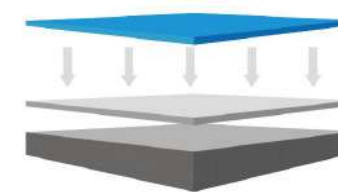
1. Excellent chemical resistance, resisting acids, alkalis, solvents, and strong oxidizers (such as 98% sulfuric acid).
2. High mechanical strength, suitable for heavy-duty and frequent operation environments.
3. Moisture-proof, no blistering or delamination.
4. Easy to clean and low maintenance costs.
5. Long service life, suitable for the pharmaceutical, chemical, and food industries.

SYSTEM THICKNESS

- Light corrosion areas: 2.0 – 3.0 mm
 - Severe corrosion / immersion areas: 3.0 – 6.0 mm
- Thickness can be customized based on chemical exposure level, substrate condition, and load requirements.



SYSTEM STRUCTURE



Corrosion-Resistant Resin Topcoat
Resin Primer
Concrete Substrate

The overall structure forms a dense barrier, effectively preventing chemical penetration.



CHARACTERISTICS



Excellent chemical resistance



High mechanical strength and durability



Moisture resistant and impermeable



Easy to clean, simple maintenance



Long service life, low VOC



Suitable for extreme environments

REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



INTRODUCTION

Chemical Resistant Resin Flooring is a high-performance resin flooring system specifically designed for environments exposed to acids, alkalis, and various corrosive chemical media. It utilizes a high crosslink-density resin system to form a dense, low-permeability monolithic coating that can withstand long-term attack from acidic and alkaline solutions, chemical cleaners, and industrial media, while maintaining excellent mechanical strength and service life. This system is ideal for industrial and commercial areas with high requirements for chemical resistance, easy cleaning, and long-term stability.

APPLICATION AREAS

- Chemical plants, fine chemical workshops
- Electroplating plants, surface treatment workshops
- Food processing plants, pharmaceutical factories
- Laboratories, testing centers
- Battery and electronics manufacturing plants
- Wastewater treatment plants, industrial facilities



TECHNICAL INDEX

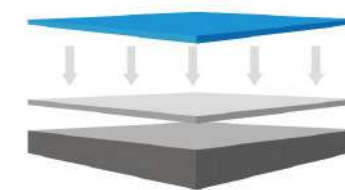
Item	Performance Values
Compressive strength	≥ 40 MPa
Flexural strength	≥ 10 MPa
Tensile bond strength	≥ 2.0 MPa (or concrete failure)
Abrasion resistance	≤ 0.02 g (CS-17, 1000 g)
Acid and alkali resistance	Resistant to long-term immersion in 10%–30% acid and alkali solutions
Chemical resistance	Resistant to oils, solvents, and cleaning agents
Surface permeability	Very low permeability
Working time (20 ° C)	20–40 minutes
Open to foot traffic (20 ° C)	24 hours
Fully cured	7 days

SYSTEM THICKNESS

- Moderate chemical corrosion environments: 2.0 mm
 - Severe acid/alkali or long-term immersion environments: 2.5 – 3.0 mm
- Thickness can be customized based on the intensity of chemical exposure and mechanical load requirements.

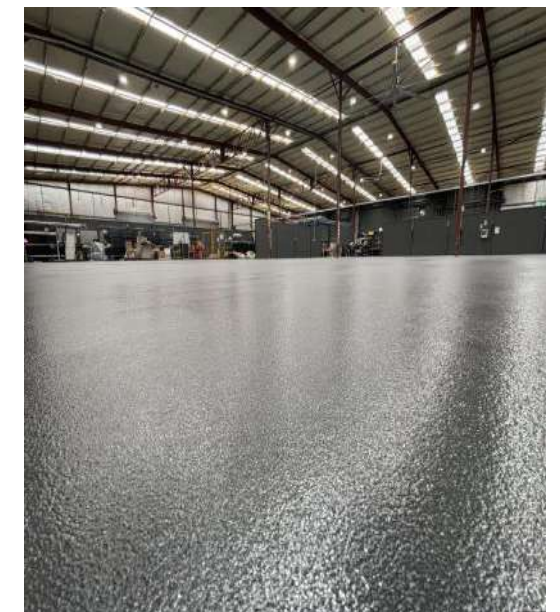


SYSTEM STRUCTURE



Chemical Resistant Topcoat
Polyurethane mortar primer
Concrete Substrate

Forms a seamless, dense protective system.



CHARACTERISTICS



Excellent acid and alkali resistance



Highly crosslinked, dense structure



High mechanical strength



Seamless monolithic surface, easy to clean



Good adhesion



Long service life

REGULAR COLOR

Note: Color samples are for printing reference only; actual colors shall be subject to on-site application.



CONSTRUCTION OF POLYURETHANE MORTAR

01 Substrate preparation

Use a floor milling machine, shot blasting machine, or grinding machine to prepare the substrate (the choice of equipment depends on the strength and surface flatness of the base). After treatment, the substrate should present a uniformly rough texture, free of loose materials, and clean. Remove all debris and dust from the construction area to prepare for subsequent substrate treatment.



02 Substrate Inspection

Test the concrete substrate in the construction area for compressive strength, moisture content, surface flatness, and pull-off strength, and take appropriate measures based on the test results. Use a rebound hammer to test concrete strength, measure substrate moisture content, and conduct pull-off strength testing.



03 Milling

Milling can adjust the surface flatness and roughness of the concrete substrate, thereby improving adhesion between the concrete base and the polyurethane flooring. It applies relatively high mechanical force to the surface and is suitable for areas with poor local flatness, lower concrete strength, or a thick laitance layer. The milling machine must be equipped with an automatic dust extraction system.



04 Shot Blasting

Shot blasting is similar to milling, but it applies less force to the concrete substrate. The treated surface is more uniform, with higher working efficiency and less dust generation. The shot blasting machine must be equipped with an automatic dust extraction system. Milling or shot blasting can be selected based on the strength and pull-off resistance of the concrete substrate.



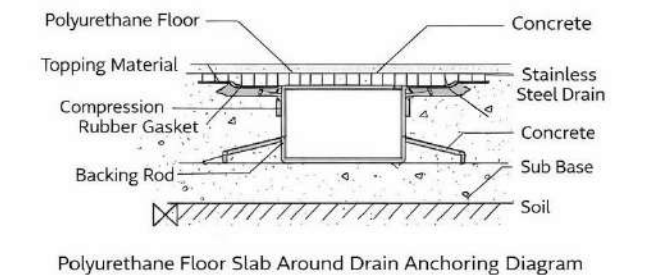
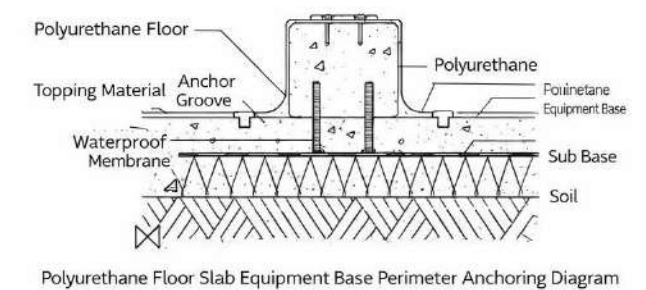
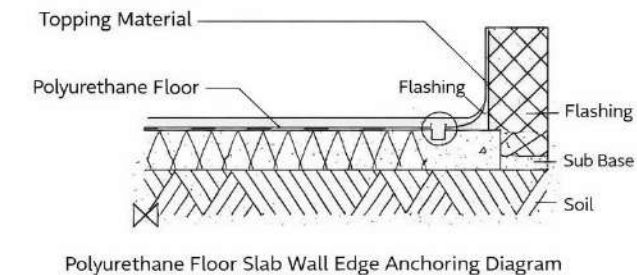
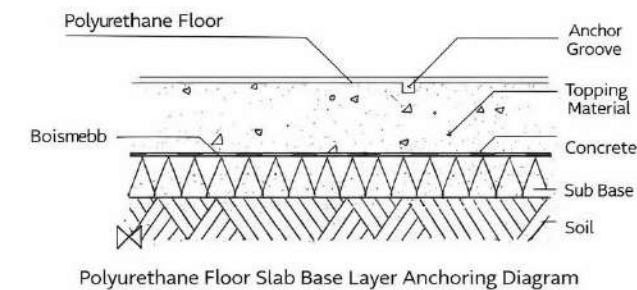
05 Grinding

Grinding is the third method of concrete substrate preparation. It offers higher working efficiency and relatively lower cost compared to the first two methods, but applies the least mechanical force to the substrate. As a result, the treated surface has lower roughness and adhesion. It is mainly used to remove the laitance layer on concrete surfaces with high compressive and pull-off strength, thereby improving the bonding between the substrate and the polyurethane flooring. The grinding machine must be equipped with an automatic dust extraction system.



06 Substrate Anchorage Grooves

To enhance the bond between the polyurethane flooring and the concrete substrate, and to prevent surface material shrinkage and deformation during curing and hardening, anchorage grooves should be cut into the substrate at intervals of 2-3 meters using a grooving machine. The groove dimensions should be 2d wide × 2d deep (where d is the thickness of the polyurethane flooring). During groove cutting, a large industrial vacuum cleaner must be used to continuously extract dust from the cutting area.



1. Vacuum Cleaning: After the ground base treatment and anchoring trench construction are completed, use a large industrial vacuum cleaner to vacuum the construction area, cleaning the corners, anchoring trenches, and the entire construction surface.

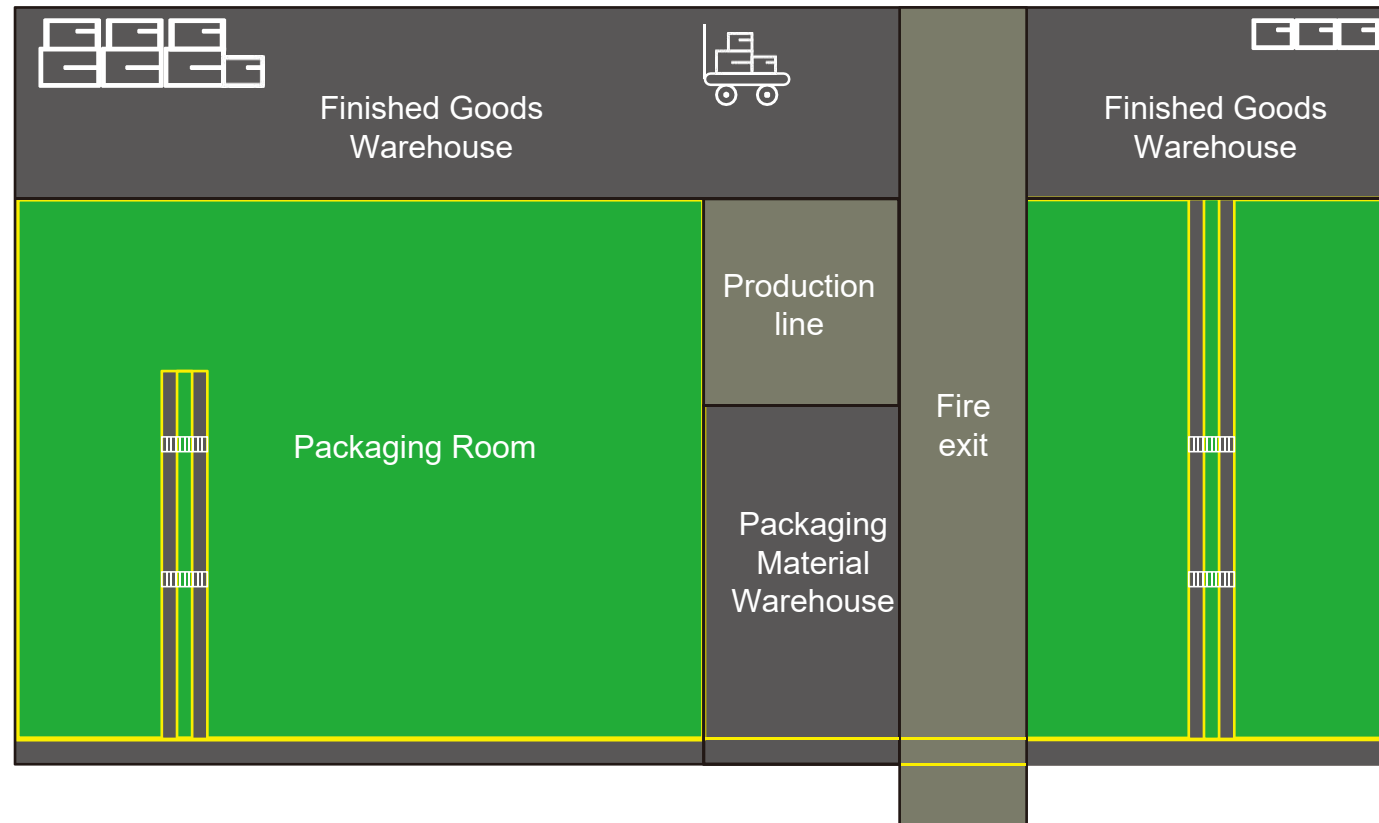
2. Primer Application: Apply the primer evenly to the prepared concrete base using a trowel. Use an air-exploding needle roller to roll and de-foam the primer material, rolling in the same direction to avoid air bubbles after application. The amount of material and the thickness of the primer should be determined based on the surface conditions; it is recommended to apply the primer in two coats.

3. Primer Vacuuming: At least 12 hours after the primer is applied, use an industrial vacuum cleaner to clean the surface. The interval between vacuuming and starting the topcoat should not exceed 1 hour to avoid secondary pollution of the cleaned surface by airborne dust.

4. Topcoat Application: Spread the mixed material onto the prepared primer, apply evenly with a trowel, and then roll the primer material with an air-exploding needle roller to remove air bubbles. Rolling should be done in the same direction to avoid air bubbles after the topcoat is applied. The amount of material and the thickness of the primer should be as per the contract requirements. The surface flatness should be within 2mm deviation using a 2m straightedge.

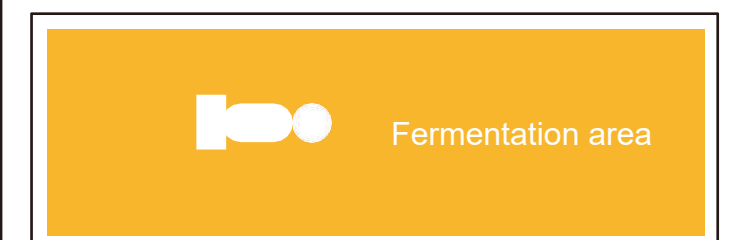
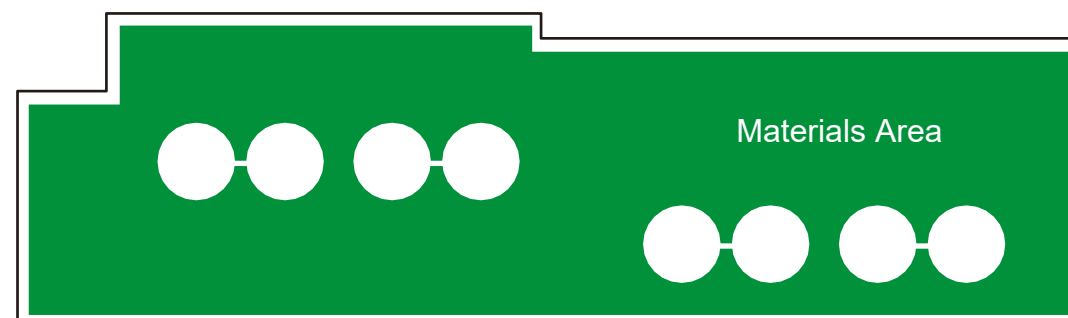
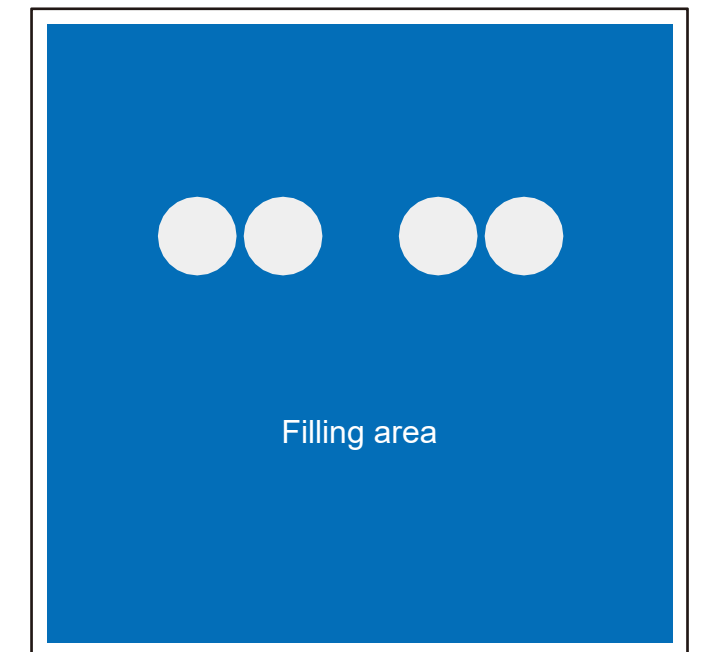
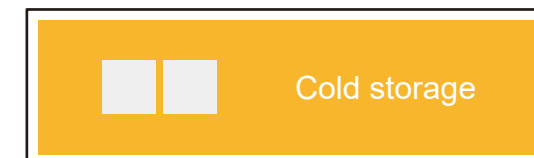
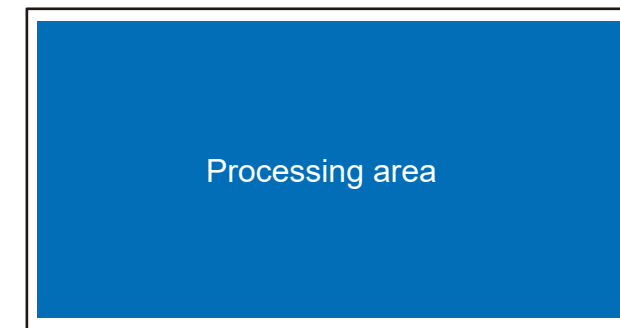
5. Polyurethane Skirting Board Application: The polyurethane skirting board base layer is made using polyurethane-specific vertical mortar. The skirting board base layer must be constructed after the floor base layer is prepared. The rounded corners are rounded using a special mold, and uneven areas are sanded with a grinding wheel. The skirting board width and height are both 50mm, and the rounded corner radius R=30-40mm. The topcoat uses polyurethane-specific skirting board material, applied in two coats: a primer and a topcoat. The topcoat application must be done before the primer application.

BEER INDUSTRY- CLEAN FLOOR SOLUTIONS

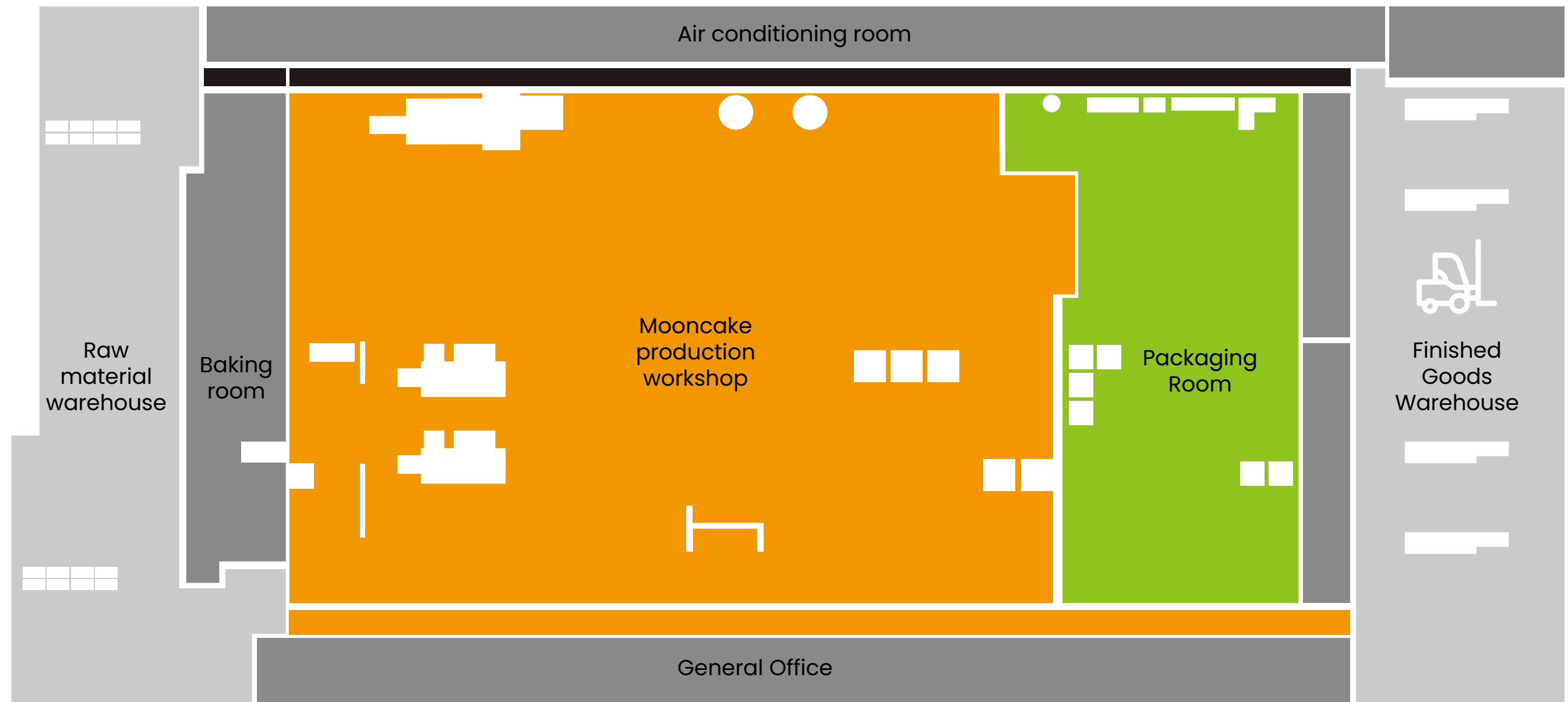


	Packaging room
2-3 mm Waterborne Polyurethane Mortar Self-Leveling	
	Fire exit/production line
4-5 mm Waterborne Polyurethane Mortar Self-Leveling	
	Finished product warehouse/packaging material warehouse
3-4 mm Waterborne Polyurethane Mortar Self-Leveling	

	Materials area	2-3 mm Waterborne Polyurethane Mortar Self-Leveling
	Processing/filling area	3-4 mm Waterborne Polyurethane Mortar Self-Leveling
	Cold storage/fermentation area	6-8 mm Waterborne Polyurethane Mortar Self-Leveling



BAKERY INDUSTRY- CLEAN FLOOR SOLUTIONS



 Packaging room

2-3 mm Waterborne Polyurethane Mortar Self-Leveling

 Baking room/Air conditioning room/General officeMooncake

2-3 mm Waterborne Polyurethane Mortar Self-Leveling

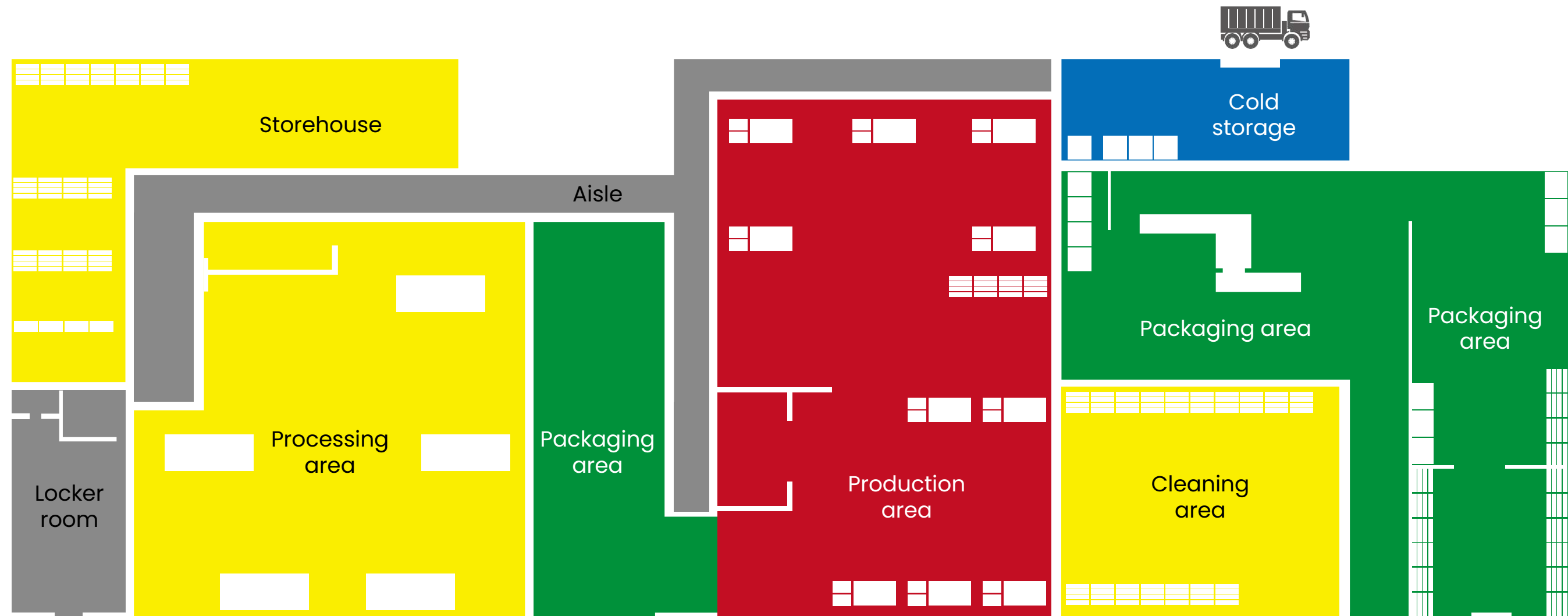
 Mooncake production workshop

3-4 mm Waterborne Polyurethane Mortar Self-Leveling

 Raw material warehouse/Finished goods warehouse

3-4 mm Waterborne Polyurethane Mortar Self-Leveling

CENTRAL KITCHEN – CLEAN FLOOR SOLUTIONS



	Packaging area
	Warehouse/Processing Area/Cleaning Area

3-4 mm Waterborne Polyurethane Mortar Self-Leveling

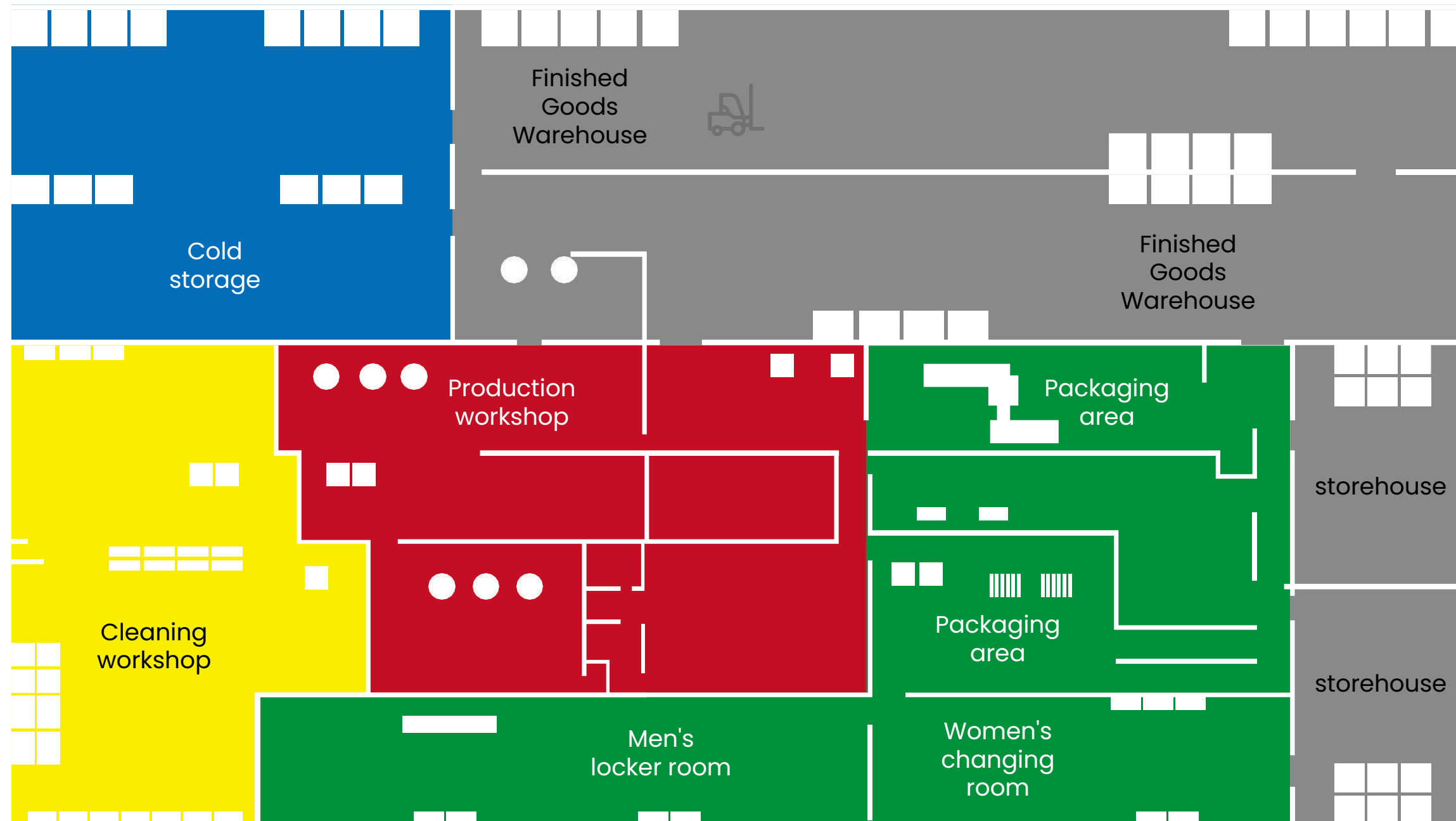
	Cold storage
	Production area

6-8 mm Waterborne Polyurethane Mortar Self-Leveling

	Changing room/corridor
	Cleaning area

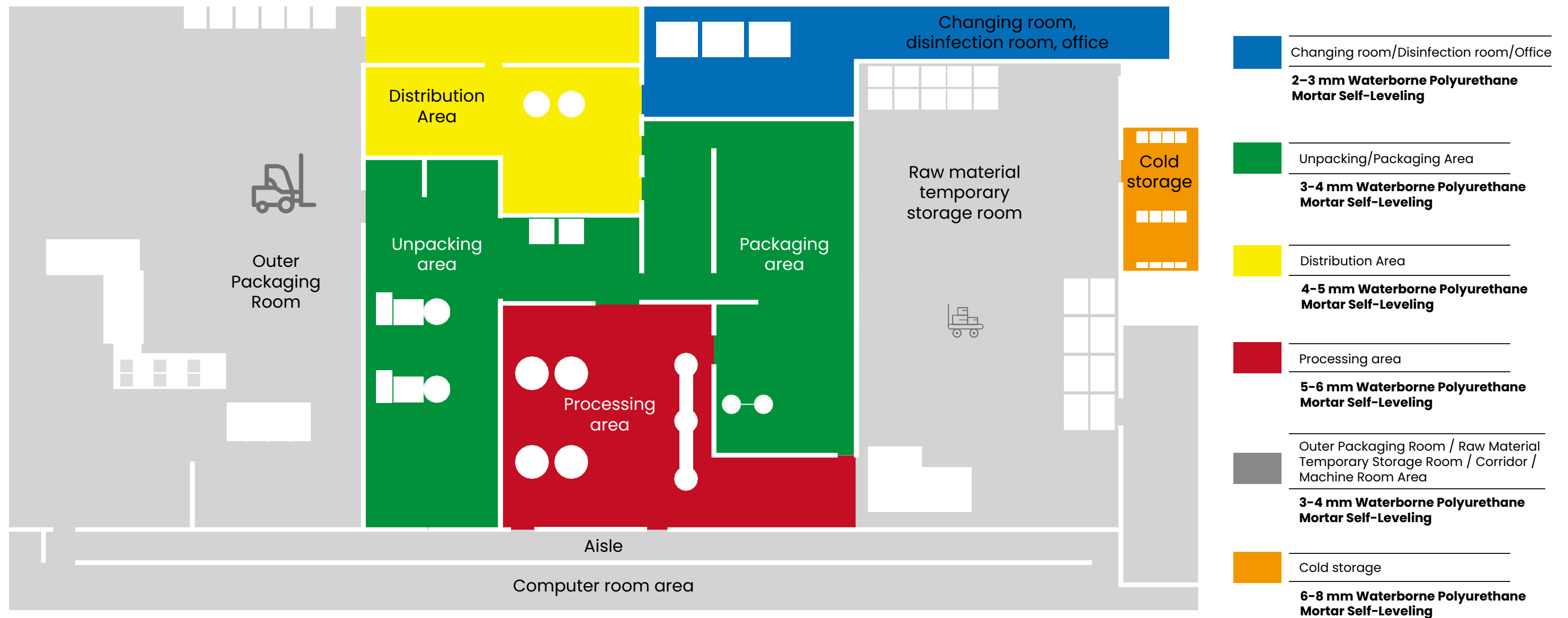
2-3 mm Waterborne Polyurethane Mortar Self-Leveling

SNACK FOOD – CLEAN FLOOR SOLUTIONS



	Packaging area/changing room 2-3 mm Waterborne Polyurethane Mortar Self-Leveling
	Cleaning workshop 4-5 mm Waterborne Polyurethane Mortar Self-Leveling
	Production workshop 3-4 mm Waterborne Polyurethane Mortar Self-Leveling
	Cold storage 4-6 mm Waterborne Polyurethane Mortar Self-Leveling
	Warehouse/Finished Goods Warehouse 3-4 mm Waterborne Polyurethane Mortar Self-Leveling

CONDIMENT INDUSTRY- CLEAN FLOOR SOLUTIONS



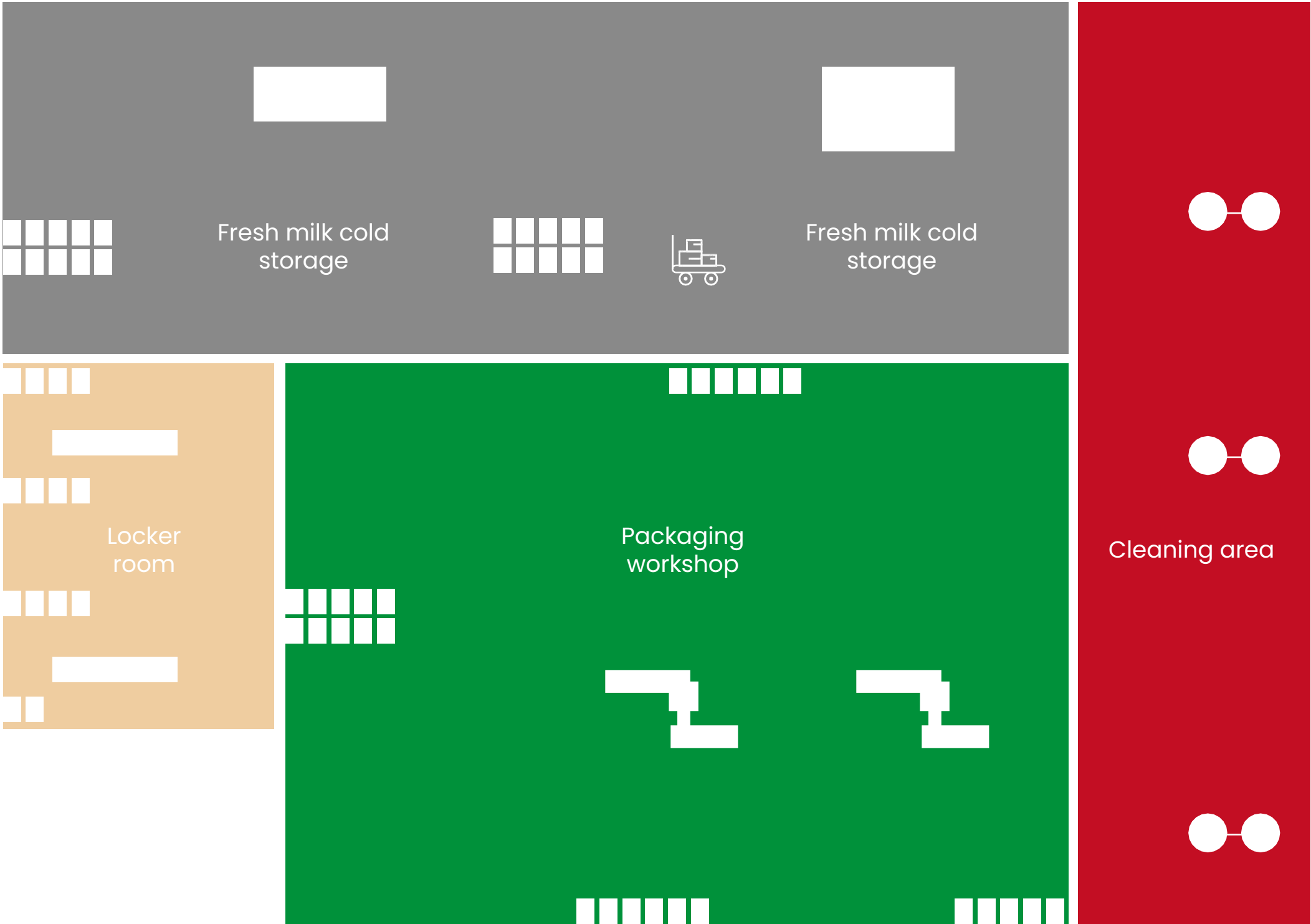
- Packaging workshop

3-4 mm Waterborne Polyurethane Mortar Self-Leveling
- Fresh milk cold storage

6-8 mm Waterborne Polyurethane Mortar Self-Leveling
- Cleaning area

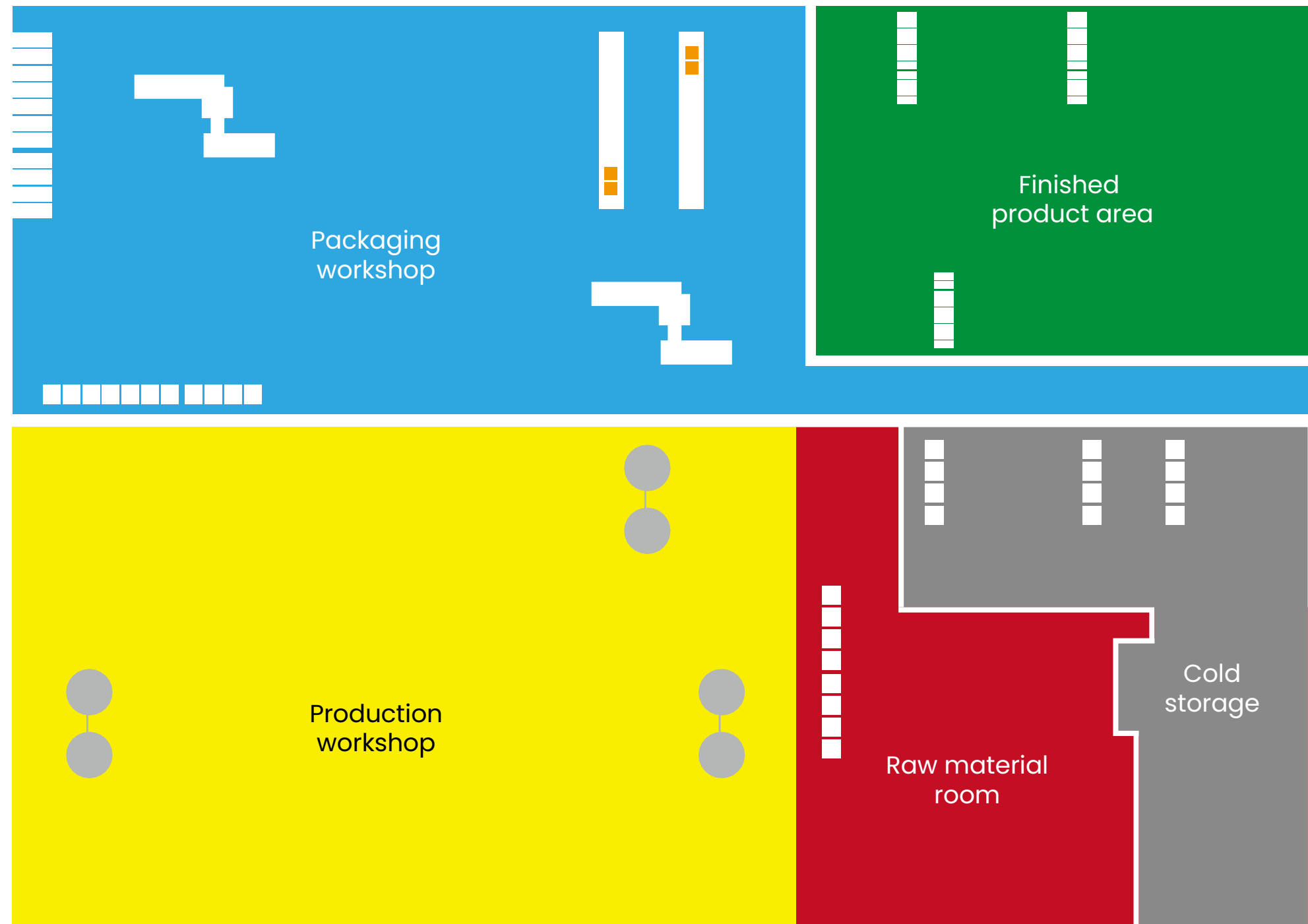
4-5 mm Waterborne Polyurethane Mortar Self-Leveling
- Locker room

2-3 mm Waterborne Polyurethane Mortar Self-Leveling



MEATINDUSTRY- CLEAN FLOOR SOLUTIONS

	Finished product area 3-4 mm Waterborne Polyurethane Mortar Self-Leveling
	Packaging workshop 3-4 mm Waterborne Polyurethane Mortar Self-Leveling
	Raw material room 4-6 mm Waterborne Polyurethane Mortar Self-Leveling
	Production workshop 4-6 mm Waterborne Polyurethane Mortar Self-Leveling
	Cold storage 6-8 mm Waterborne Polyurethane Mortar Self-Leveling



PHARMACEUTICAL INDUSTRY- CLEAN FLOOR SOLUTIONS



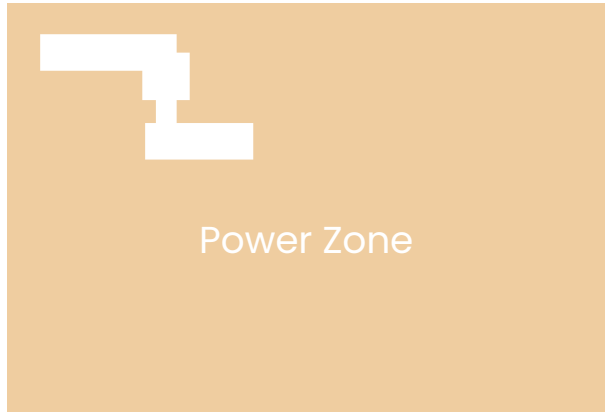
Explosion-
proof area



Clean
production area



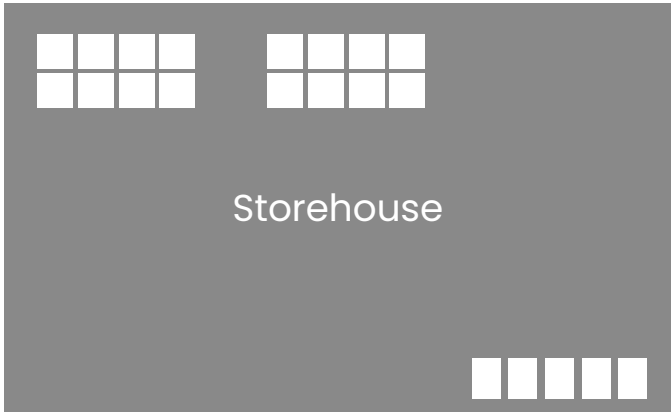
Wastewater
treatment area



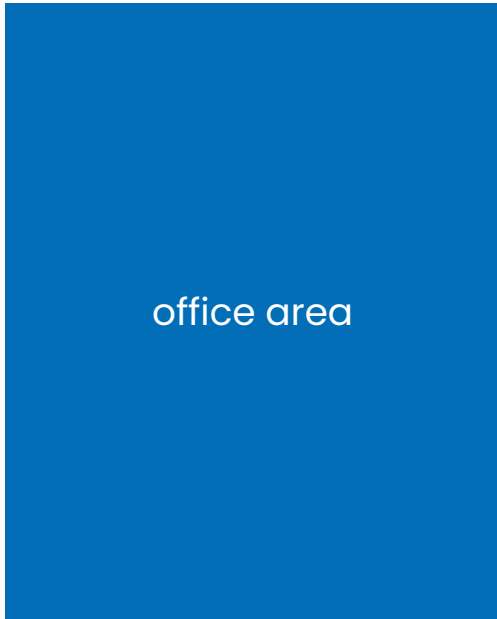
Power Zone



Auxiliary
production area



Storehouse



office area



Locker room



office area/Locker room

**2-3 mm Waterborne Polyurethane
Mortar Self-Leveling**



Clean/Auxiliary production area

**3-7 mm Waterborne Polyurethane
Mortar Self-Leveling**



Explosion-proof area

**3-4 mm Waterborne Polyurethane
Mortar Self-Leveling**



Wastewater treatment area

**4-5 mm Waterborne Polyurethane
Mortar Self-Leveling**



Storehouse

**4-5 mm Waterborne Polyurethane
Mortar Self-Leveling**



Power Zone

**3-4 mm Waterborne Polyurethane
Mortar Self-Leveling**

SOME ENGINEERING CASES

