Polysafe Apex 55

HEAVY DUTY 3MM SAFETY FLOORING

COMMERCIAL KITCHENS



P5

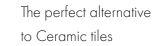
AS 4586

555+

Engineered for optimum SLIP RESISTANCE

Polysafe Apex 55: The perfect choice for commercial kitchens

- Specialist safety floor for commercial kitchens with enhanced slip resistance of PTV >55+ / R12 for protection against high viscosity contaminants
- Sustainable Slip Resistance for the guaranteed lifetime of the product
- Impervious and non-absorbent
- ✓ Hard wearing and resistant to heat
- Easy to clean reducing long-term maintenance costs
- Extremely durable with a 3mm gauge



eramic tiles

420

1



An invisible, slippery film coats kitchen floors when airborne oil particles cool down.

REDUCING THE RISK OF WORKPLACE SLIP DANGERS

Our specialist commercial kitchen safety flooring range, Polysafe Apex 55 has our highest slip resistance rating of PTV >55+/R12 to reduce the chance of slipping in busy catering environments.

In commercial kitchens everyday spillages of liquids and solids such as cooking oil significantly increase the risk of slip. Polysafe Apex 55 has been specifically engineered to offer underfoot protection against these high viscosity contaminants by providing sustainable slip resistance for the guaranteed life of the product.

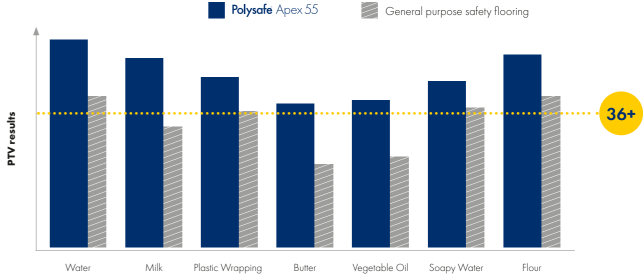
As well as everyday spillages of liquids and solids, airborne particles of evaporated cooking oil cool down and coat the floor with a dangerous slippery film. This film needs regular cleaning to keep surfaces grippy and safe, and those everyday spills need immediate attention, even when time is tight. This means that from quiet cafes to huge commercial kitchens, having a hygienic, slip resistant and easily cleaned floor is an absolute essential.

Using the BS EN 16165 standard pendulum test, we tested slip resistance across a range of contaminants found in a typical commercial kitchen with our new Polysafe Apex 55 flooring vs a general purpose safety flooring:



For real peace of mind, **Polysafe Apex 55** has been rigorously tested for slip resistance across a range of contaminants.





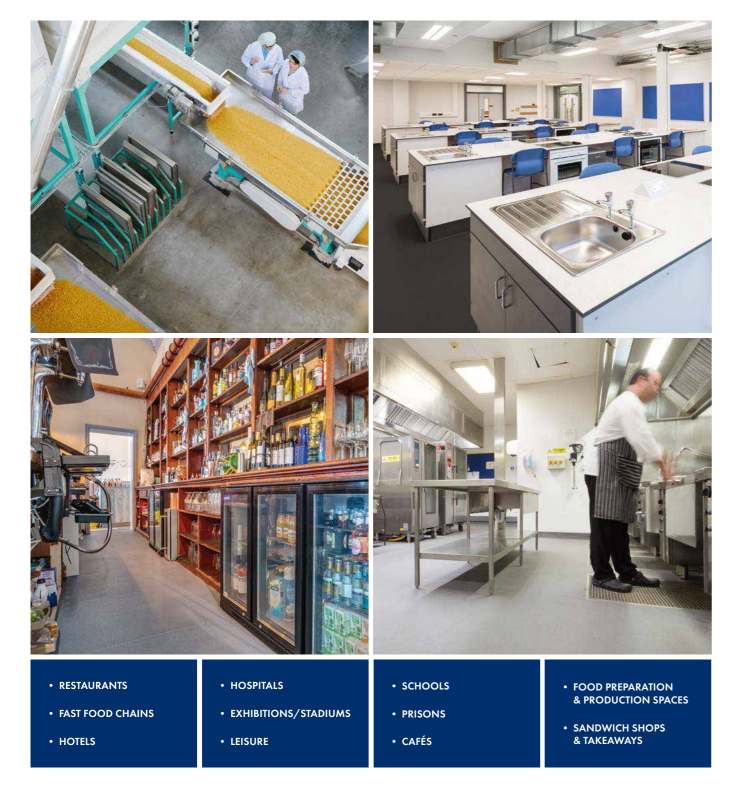
CONTAMINANTS





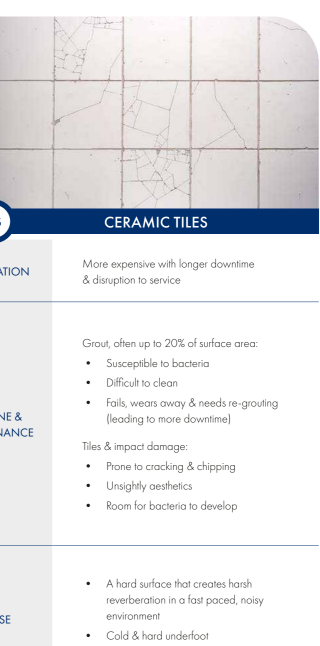
Designed to **PERFORM** Across Sectors

Polysafe Apex 55 achieves the slip performance and durability required for busy food preparation situations, from canteen and servery environments within education to fine dining restaurant kitchens and industrial food production spaces.



Why Specifiers and Head Chefs **PREFER POLYSAFE APEX 55**

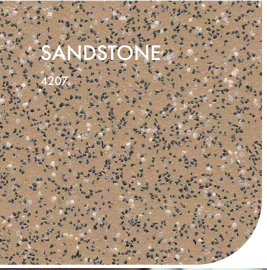
POLYSAFE APEX 55			
Quick with shorter downtime & less disruption to service	INSTALLAT		
 Impervious sheet flooring Easy to clean Heat welded seams for impervious finish No grout = Ease of cleaning and minimal opportunity for bacteria to develop Less joints = the less joints in a surface the more hygienic it is Not prone to impact damage, cracking or chipping 	HYGIEN MAINTENA		
 The 3mm thickness promotes: Noise reduction Comfort underfoot Continuous sheet flooring, one level with no grout lines 	IN US		
100% recyclable through Recofloor	END OF		
Sustainable slip resistance of 55+ throughout the product's guaranteed life	SUSTAINA SLIP RESISTA		



 Tiles inconsistent with grout lines

F LIFE	Simple recycling schemes often not in place
NABLE	Anti-slip properties, however often
STANCE	not sustainable

Designed for EMPLOYEE SAFETY & WELLBEING



Commercial kitchens are generally busy and fast paced environments, with catering teams and head chefs working against the clock to deliver excellent customer service. This accompanied by food, grease and water spillages can lead to potentially serious slip and trip hazards. Specifying Polysafe Apex 55 flooring minimises the risk of staff slipping and injuring themselves as well as providing the added security of reliable, long lasting slip resistance.

Polysafe Apex 55 is extremely durable with a 3mm gauge which also assists with noise reduction and comfort underfoot. Once Polysafe Apex 55 is installed you have the assurance of sustainable slip resistance for the products guaranteed lifetime.

REDUCE WORKPLACE SLIP DANGERS

BASANITE

CHROMITE

4202



RED OCHRE

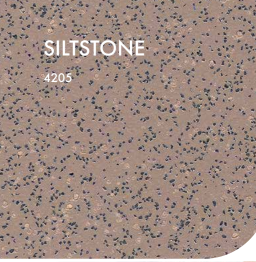




FOR THE TOUGHEST ENVIRONMENTS



BIOTITE 4203









SAFETY & COMFORT UNDERFOOT



Designed for **HIGH RISK** Areas & Contaminants

Contaminants: flour, sugar,

dried pasta, spilled dry goods

Dry storage

Cold storage

Contaminants: water, condensation, bacteria Withstands temps from **-30°C**

- Totally sealed and **hygienic** working zones
- Impervious, non-absorbent and washable
- Combats **extremes** of hot and cold temperatures (+60°C to -30°C)
- Coved junctions between wall cladding and flooring creates an impermeable seal, making **cleaning easier**
- Minimising opportunities for bacterial growth

Appliances

Contaminants: cookers, fryers, hot oils Withstands temps up to +60°C

Pot wash

Sink &

Contaminants: water, soap, bacteria, steam

Servery

Contaminants: food debris

Main kitchen

Contaminants: flour, sugar, oils, grease, water, butter

Veg prep

Contaminants: soil, water, food peelings

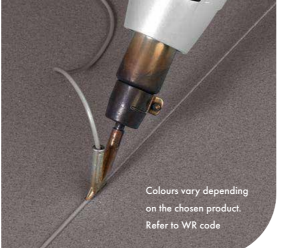
Designed to be **HYGIENIC & IMPERMEABLE**

Hygiene is paramount within a commercial kitchen.

Welded joints and coving up the wall will prevent the ingress of dirt and provide a seamless finish.







Drainage

To prevent moisture from penetrating under the floor system always use a vinyl clamping drainage system.

Drains that have been specifically designed for use with sheet vinyl flooring should be considered.







considered for the junction between wall uPVC Cladding system.



Compatible with **uPVC CLADDING**

Achieve the perfect hygienic finish, with uPVC cladding - an ideal option for commercial kitchens - attractive, modern, cost effective and easy to install.

Polysafe Apex 55 can be used in conjunction with all good uPVC sheet cladding systems to create an impervious floor-to-wall surface that provides an excellent barrier to dirt and infection.

Designed to be **EASY TO CLEAN**

To ensure Polysafe Apex 55 is cleaned correctly begin by checking the right cleaning equipment is available then follow our recommended cleaning methods.





ALWAYS DISPLAY WARNING SIGNS WHEN WET MOPPING OR USING WATER ON FLOOR SURFACES

Manual Cleaning Step 1

Sweep, mop sweep or dry vacuum the floor to remove dust, grit, and debris. (always remember to put out yellow cleaning warning signage)

Step 2

Apply a solution of alkaline cleanser, diluted to the manufacturer's instructions, to the floor and leave for sufficient time to react with the soiling.

Step 3

Clean thoroughly using either a **blue** or **green doodle bug pad** or a deck scrubber brush.

Step 4

Rinse the floor thoroughly with clean water and a white disposable microfibre mop head and double bucket system. (recommended product Vileda Ultraspeed Professional Mopping Kit or similar.)

Mechanical Cleaning Step 1

Sweep, mop sweep or dry vacuum the floor to remove dust, grit, and debris. (always remember to put out yellow cleaning warning signage.)

Step 2

Apply a solution of alkaline cleanser, diluted to the manufacturer's instructions, to the floor and leave for sufficient time to react with the soiling.

Step 3

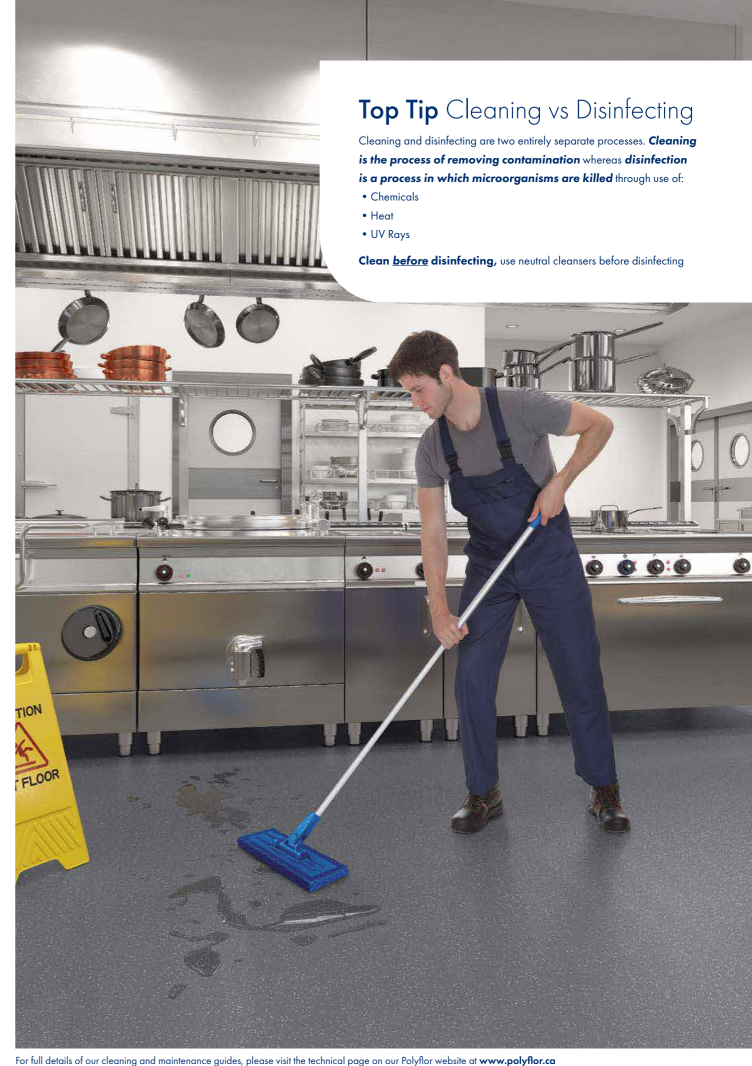
Clean floor using a mechanical brush machine (165-200rpm) - either an iMop or Rotawash.

Step 4

Remove all resultant surface residue and wet slurry by mechanical methods - scrubber dryer/Wet vacuum.

Note

- For small areas, where there is no suitable scrubbing machine available, a deck scrubber should be used in conjunction with a wet vacuum or mop & bucket system
- For very heavy soiling, dilution rates above the manufacturer's minimum recommendations may be necessary.

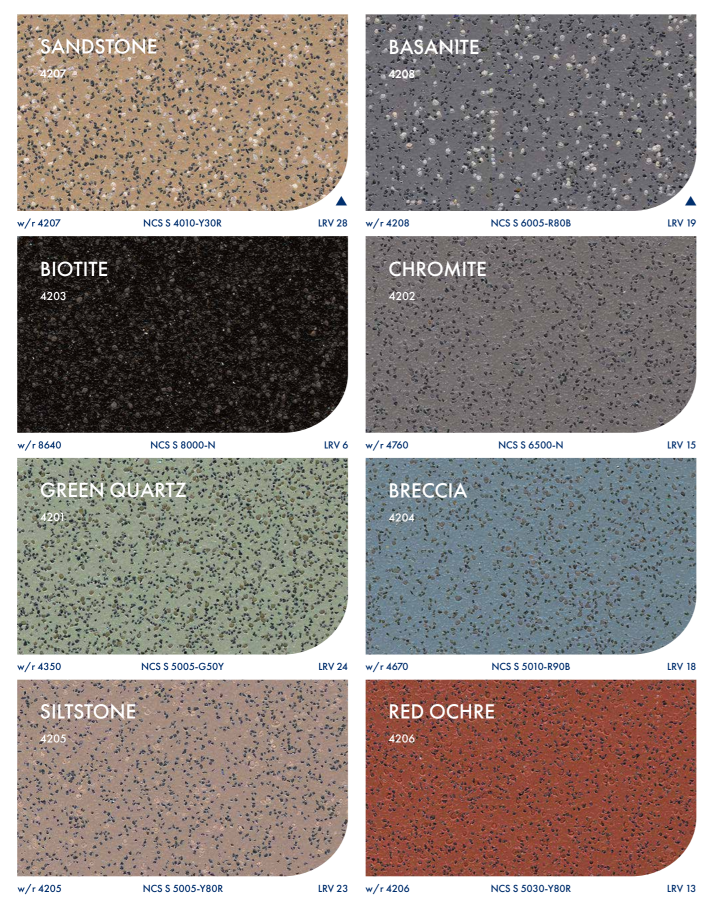


or email us at sales@polyflor.ca

Polysafe Apex 55



▲ These colours contain a white chipped quartz



TECHNICAL SPECIFICATION

	Gauge	ISO 24346 (EN 428)	3.0mm	
;	Sheet Size	ISO 24341 (EN 426)	2m x 15m = 30m ²	
	Total Weight	ISO 23997 (EN 430)	3600g/m ²	
	General Performance	EN 13845 ASTM F1303	Conforms Type 2, Grade 1, Class B Backing	
	Use Area	ISO 10874 (EN 685)		
_		EN 13845	ESf	
		AS 4586 Appendix A	P5	
		AS 4586 Appendix D	R 12	
		DIN 51130/DIN EN 16165 Ann. B	R12	
I	Enhanced Slip Resistance	RRL Pendulum Test ASTM D2047	≥55 (wet test - 4S Rubber/Slider 96) SCOF ≥0.8	
		The slip resistance across all Polysafe products is assured throughout the guaranteed life of the product, with strict adherence to HSE Guidelines. For further clarification regarding slip resistance, consult Polyflor.		
	Abrasion Resistance	EN 13845	50,000 cycles	
		EN 13501-1	Class Bfl-S1	
	Reaction to Fire	ASTM E648	Class 1	
	Reaction to Fire	AS ISO 9239-1	>8.0KW/m ²	
		CAN/ULC \$102.2	FSV < 300; SDV < 500	
;	Static Electrical Propensity	EN 1815	≤2.0kV Classified as 'antistatic'	
	Flexibility	ASTM F137	1.5" Pass	
	Residual Indentation	ASTM F970	<0.005" (750psi)	
,	VOC Emissions	FloorScore	Certified	
		Finnish M1 Classification	Certified	
	Resistance to Chemicals	ISO 26987 (EN 423)	Good chemical resistance	
		ASTM F925	Excellent	
	Resistance to Heat	ASTM F1514	ΔE ≤ 8.0 Meets	
_	Resistance to Light	ASTM F1515	$\Delta E \le 8.0$ Meets	
		duct Declaration (EPD) available on request. It is 10	ric) in the Green Guide to Specification in use areas suc 00% recyclable and contains recycled material. Recycla	
Hygiene - All Polyflor commercial sheet vinyl ranges provide a continuous, impervious and hygienic flooring solution which can be confidently cleaned in accordance with recommended maintenance procedures and approved maintenance products. The implementation of an effective cleaning regime is the most important defence against infection.				
Polysafe safety flooring ranges have good resistance to dilute acids and alkalis, are compatible for use with the most commonly used alco-based hand gels and are suitable for steam cleaning on a periodic basis. Chemical resistance charts available on request. For information regarding handling and installatio adhesives, maintenance, applications, chemical resistance and product warranty, consult our Product Consultants at 905-364-3000, or sales@polyflor.ca				
	As with all Polysafe products, Polysafe Apex The data presented is correct at the time of pr	55 should not have a polish applied. inting. For latest information, please visit our websit	e polyflor.ca	

For more information regarding our recommended safety flooring finishes or product testing please contact us: 905-364-3000 or email sales@polyflor.ca Alternatively please visit polyflor.ca

	3.0mm			
	2m x 15m = 30m ²			
	3600g/m ²			
	Conforms Type 2, Grade 1, Class B Backing			
6165 Ann. B	ESf P5 R 12 R 12 ≥55 (wet test - 4S Rubber/Slider 96) SCOF ≥0.8			
oss all Polysafe products is assured throughout the guaranteed life ict adherence to HSE Guidelines. For further clarification regarding slip Afor.				
	50,000 cycles			







905-364-3000 samples@polyflor.ca

PRODUCT TESTING

In areas where there is a higher potential for slips and trips, it is important to choose a HSE compliant flooring solution that offers sustainable slip resistance for the product's lifetime.





POLYFLOR INTERNATIONAL

Australia Polyflor Australia Tel: 1800 777 425 Email: salés@polyflor.com.au

Canada Polyflor Canada elynor canada inc. el: +1 905 364 3000 mail: sales@polyflor.cc

China Polyflar Hong Kong O/B Polyflar Ltd. Tel: +(852) 2865 0101 Email: infa@polyflar.com.hk

Colombia Polyflor Ltd. (LATAM Office) Tel: +57 3223082375 Email: info@polyflor.com

France James Halstead France SAS Tel: +33 (0)8 20 20 32 11 Email: info@jhfrance.fr

Germany objectflor Art und Design Belags GmbH Tel: +49 (0) 2236 966 330 Email: info@objectflor.de

India Polyflor India Pvt Ltd. Tel: +91 22 4023 2485 Tel: +91 22 4023 2486 Email: info@polyflor.ce.it

Treland Polyflor Ireland Tel: +353 (1) 864 9304 Email: salesireland@polyflo

Malaysia Polyflor Martex Tel: 1300 80 7788 Email: sales@polyflor.com.my

Middle East Polyflor Ltd. Tel: +971 50 406 8114 Email: info@polyflor.com

New Zealand Polyflor New Zealand Ltd. Tel: 0800 765 935 Tel: +64 9 269 1111 Email: sales@polyflor.co.nz

Norway Polyflor Nordic Tel: +47 23 00 84 00 Email: firmapost@polyflor.no

Spain Polyflor Ltd. Tel: +34 619 949 054 Email: info@polyflor.com

Sweden Polyflor Nordic Sweden AB Tel: +46 (0) 300 15820 Email: info@polyflor.se



Polysafe

POLYFLOR[™] CANADA

3209 Orlando Dr, Mississauga Ontario, L4V 1C5

Sales Direct: +1 905 364 3000 E-mail: sales@polyflor.ca

www.polyflor.ca

