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IT's

GRIPPING

At Prism Johnson we believe in redefining lifestyles. And as always we stand true to this belief, rather FIRMLY. With the all new Endura MaxGrip range of anti-skid tiles that help you keep your feet firm on the ground, while you admire it's beauty. High traffic areas are full of surprises, some pleasant, some not so much. Wet floors other than being sore to the eyes can be dangerous, too. At times like these you need to put your foot down and ask for flooring that gives you grip that keeps you safe from any kind of harm.

The Endura MaxGrip is one such range of floor tiles and is ideal for interior and exterior application areas like malls, Parking Lots, Hospitals, Educational Institutes, ramps, pools, gymnasiums and many more. Moreover, they are easy to clean and maintain, making them safe, hygienic, durable and even versatile. Go ahead, walk, run, hop, skip, and jump; for here are a set of floor tiles that ensure maximum safety with least slip-ups.

SCIENCE FRICTION:

What is R value?

When it comes to floor tiles in high traffic areas, a little bit of friction helps you go a long way - quite literally. Science defines Friction as "the force that acts between two bodies so as to resist their sliding over one another." Simply put, a floor with more friction will provide enough grip in most circumstances to prevent a person from falling. And in tiles it is measured in a unit called R value which ranges from R 9 to R 12, with R 13 being the best anti skid property.

Slip Prevention 'R' Ratings for Flooring Surfaces



PUTTING THE SCIENCE TO TEST:

The test performed to determine the value are BOT Digital Tribometer test, Pendulum test & RAMP test. The most popular is the RAMP Test.

RAMP Test

A) Oil wet ramp slip resistance test:

DIN 51130- The slip resistance of tile is tested on an inclined surface with a predetermined slope angle and classified according to rating rules R9 to R13.

This test requires an operator who is protected by a fall restraint harness. The operator, wearing standard footwear, walks back wards and forwards over a sample of a flooring material that has been evenly coated with oil. Beginning with the ramp in a horizontal position he gradually increases the angle of inclination until the limit of safe walking is reached and the test person slips. The acceptance angle obtained is used to express the degree of slip resistance.



Assessment Groups:

	Lower limit value	Upper limit value
R9	6°	10°
R10	>10°	19°
R11	>19°	27°
R12	>27°	35°
R13	>35°	















B) Wet barefoot slipr esistance test- (DIN 51097 ABC rating)

The ramp test is carried out barefoot with the use of soapy water as a contaminant (DIN 51097). The angle at which slipping occurs is used to establish an A, B or C rating for the barefoot test

Classification Groups and Areas of Application:

Classification Groups

Lower limit value Upper limit value

A



12°

18°

Barefoot hallways (mainly dry)
 Individual and group changing rooms with lockers
 Pool floors in non-swimmer areas, where the water level exceeds 80 cm
 Sauna and relaxation areas (mainly dry)





}18°

3° 24

- Barefoot hallways, if not classified in A Showers Area surrounding the disinfectant sprayers
- · Pool surrounds · Pool floors in non-swimmer areas in the tide effect pool · Lift slab floors
- Paddling pools
 Steps and ladders outside the pool area
 Sauna and relaxation area, provided they are not assigned to A





≥240

- Steps and ladders leading into the water Stairways leading to diving boards and water slides
- Foot basins Inclined pool borders



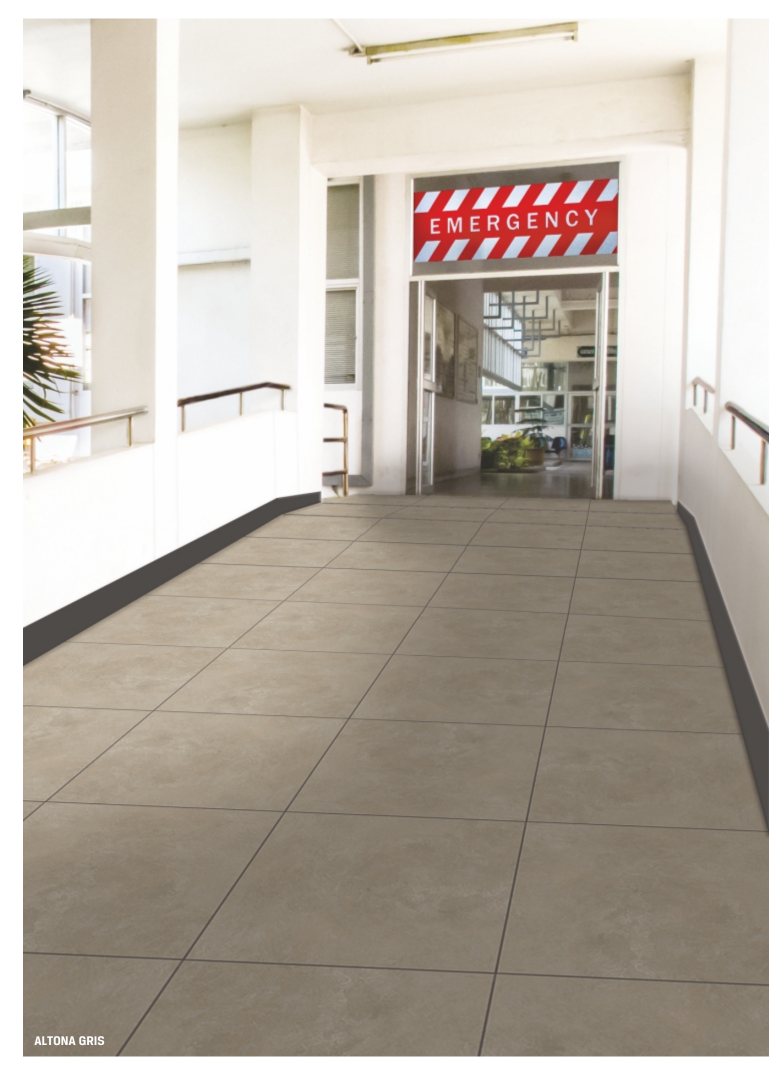
BOT-3000E Digital Tribometer

The tribometer can accurately measure both static coefficient of friction (SCOF) and dynamic coefficient of friction (DCOF), wet or dry



Pendulum Test

Pendulum slip resistance test (Dry & Wet) – Pendulum Test value (PTV)MunroStanley – Skid resistance Tester, is based on the Izod principle. In operation, a pendulum of a known mass rotates about a vertical spindle.







12 C-CLASS & 10 A-CLASS | 60X60 CM









R12 C-CLASS & R10 A-CLASS | 60X60 CM











12 C-CLASS | 30X30 CM



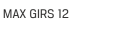


MAX ASH 12











MAX BRUNO 12



MAX BEIGE 12



MAX BRICK 12

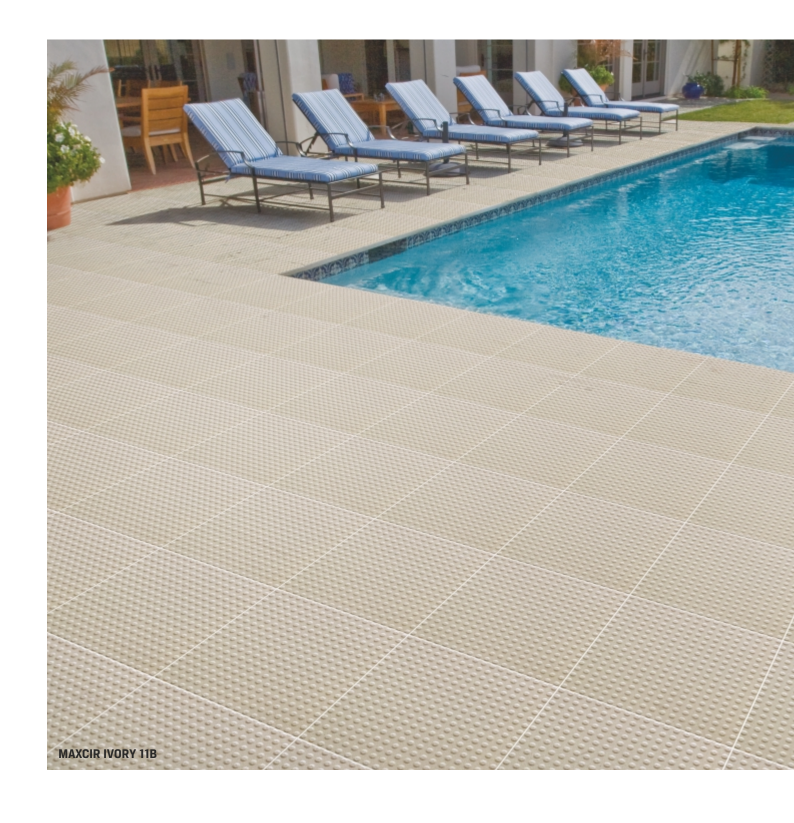


MAX STEEL 12



MAX COTTO 12

MAX CEMENT 12









MAXCIR IVORY 11B

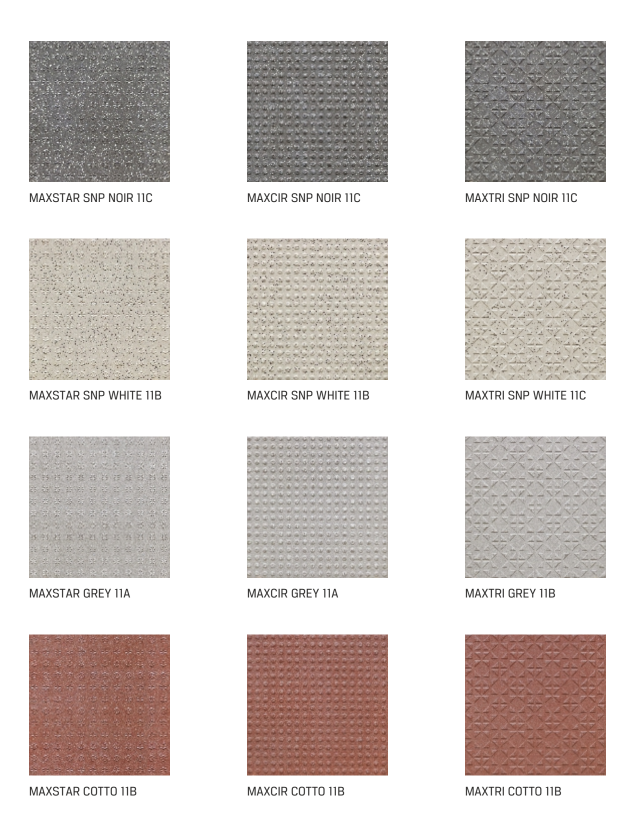


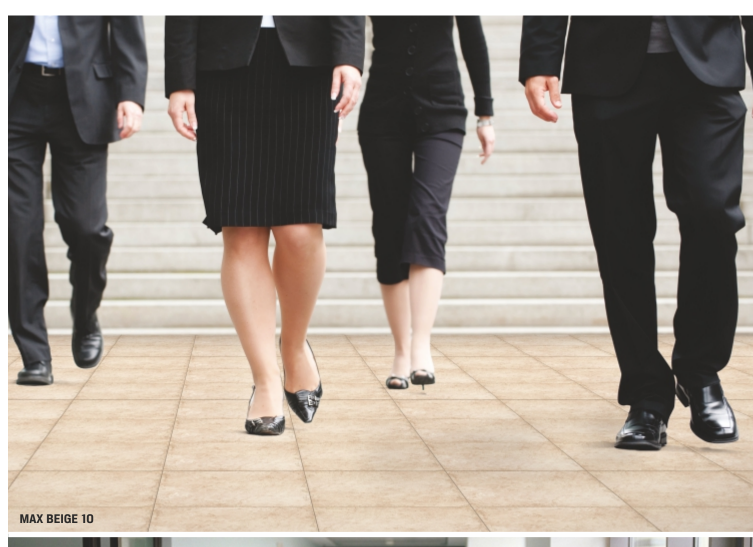
MAXTRI IVORY 11B





A/B/C-CLASS | 30X30 CM









MAX BRICK 10

MAX STEEL 10



10 A-CLASS | 30X30 CM









MAX CEMENT 10

MAX VERDE 10

APPLICATION AREAS

Application Area	R Scale	Application Area	R Scale
General Work Room and Areas		Fire Brigade Buildings	
Entrance Lobby, indoors Entrance areas, outdoors	R9 / R10 R10 / R11	Vehicle parking places Rooms for hose maintenance equipment	R12 R12
Sanitary (e.g. toilets, wash rooms)	R10	Financial Institutions	
Recreation Room/ Medical treatment rooms	R9 / R10	Counter areas	R9 /R10
Catering Establishments		Banks reception area	R9 /R10
Restaurant and hotel kitchens:	D11	Schools and Kindergartens	
a) up to 100 meals per day b) more than 100 meals per day Commercial Kitchens for homes, schools, Kindergarten Large scale commercial Kitchens for hospitals, University canteens, contract catering,	R11 R12 R11	Entrance areas, corridors, assembly halls Classrooms, group rooms Toilets, washrooms Instructional kitchens in schools Special rooms for handicrafts	R9 /R10 R9 R10 R10 R10
food preparation (fast food kitchens snack bars)	R12	Outdoor Areas	
Dish Washing rooms (wet) Dining rooms, guest rooms, canteens including serving counters	R12 R9 /R10	Entrance areas Traffic routes Loading platforms, covered	R10/R11 R10/R11 R10/ R11
Sales Outlets, Shops & Hypermarts		Loading platforms, not covered	R12
Reception of goods, meat/fish/ Slaughters room Serving counters for meat Unpacked Serving counters for meat packed	R11 R11 R10	Sloping ramps (e.g. for wheel-chairs, loading platforms) Open air Parking areas	R12 R10/R11
Serving counters for fish / Meat /Flower	R10/ R11	Automobile Workshops	
Preparation area Food for selfservice sales Cash register areas, packing areas Bakeries, cake shops,	R10 R9 R10	Repair and servicing bays Working and inspection pits Car wash & Washing areas	R10/R11 R12 R11
Ware houses for oils Fats,etc Hairdressers	R11/ R12 R 9 /R10	Laundry	
Spa Serving counters for bread,	R11 R10	Rooms with washing machine dripping wet Ironing rooms	R11 R9
Health Service Rooms		Aircraft Repair Workshops	
Medical treatment rooms Disinfection rooms (wet) Pathological facilities	R9 /R10 R11 R10	Aircraft hangars Repair hangars Washing halls	R11 R12 R11
Rooms for medical baths, hydrotherapy Washrooms of operating theatres	R11 R10	Sewage Treatment Plants	
Sanitary rooms, ward bathrooms Rooms for medical diagnosis, and therapy Operating theaters Wards with hospital rooms and corridors Medical practices, day clinics Laboratories, Pharmacies	R10 R9/R10 R9 /R10 R9 /R10 R9 /R10	Pump rooms Rooms for sludge draining facilities Rooms for screening equipment	R12 R12 R12

The above list of areas of application for commercial /industrial utilization contained in this brochure shows an extract from the standards BGR 181- DIN 51130 "Floors in work rooms and work areas with high risk of slipping"





FREQUENTLY ASKED QUESTIONS

Q1) Why need Antislip flooring?

Every year over 8 million people worldwide suffer from injuries due to slips and falls. Especially in elderlies, slip related fall has been the common cause for TBI (Traumatic Brain Injury). It is therefore important to look for ways to prevent slips and falls by keeping the hallways and walk through areas safe at all times. Endura MaxGrip provides an ideal solution to this problem by offering anti-slip flooring in 3 grades - R 10, R 11 and R 12, enable you to choose according to the demands of the application area.

Q2) What is the specialty in Endura MAXGRIP compared to other ordinary slip resistance tile?

Endura MaxGrip tiles are manufactured in consonance with the International Slip Resistance Standard indicated by R value, R 10, R 11 and R 12. The tiles are subjected to stringent tests such as Tribometer, Pendulum and RAMP test. Thus Endura MaxGrip tiles feature unmatched slip resistance compared to the other so called slip resistant tiles.

Q3) What are the factors associated with Slips?

Controllable factors:

- Environment adequate lighting, slopes / gradients, external areas etc
- Floor material.
- Contaminants like water, oil, dust etc. which reduces the contact & traction between the feet & floor
- surface.

Predictable factors:

- Use of the surface
- Footwear
- Behavior: Awareness creation for safe working habits. Human vision, balance& reaction time also plays vital role in slip prevention

Q4) Why routine cleaning is essential for the performance of slip resistance tile?

In the heavy traffic areas the flooring tends to loosen its grip over the period of time due to constant friction, making it slippery. Furthermore, if proper cleaning regime is not followed, then the tiles fail to perform faster. Therefore it is of utmost importance to follow daily cleaning regime to maintain the performance of slip resistant tiles.

Q5) How can accidents caused by slipping be prevented?

Prevention of accidents, caused by slipping, is down to correct choice of flooring medium and good management (i.e. contamination prevention, cleaning regimes, type of footwear worn and an assessment of the surrounding environment). In order for management systems to be effective it is important that floor materials are suitable for the application and environment in which they are used, and an appropriate measuring method employed.

TECHNICAL SPECIFICATIONS

S. No.	Test Description	IS - 4457:2007	IS - 15622:2017 Group B1b	Endura Maxgrip	Test Method	
A) E	limension Quality					
1	Deviation in Length & Width	±0.75%	±0.1%	±0.1%		
2	Deviation in Thickness	±5%	±5%	±4%		
3	Straightness of Sides	±0.5%	±0.1%	±0.1%	IS 4457:2007	
4	Rectangularity	±0.6%	±0.1%	±0.1%	Annex B / IS 13630-1	
5	Surface Flatness	±0.5%	±0.5%	±0.3%		
6	Surface Quality	Min 95%	Min 95%	Min 95%]	
B) F	Physical Properties					
1	Water Absorption	<0.5%	0.08 <e<u><3</e<u>	<0.5%	IS 4457:2007 Annex C /IS 13630-2	
2	A) Scratch Hardness of Surface (Moh's scale) - Unglazed tile	-	<u>></u> 5	≥7	IS 13630 part 13	
۷	B) Scratch Hardness of Surface (Moh's scale) - Glazed tile	-	<u>></u> 5	≥6		
3	Flexural Strength (Average MOR)	>35N/mm²	>30N/mm²	>38N/mm²	IS 4457:2007 Annex D / IS 13630-6	
4	Breaking Strength	≥1300 N	<u>≥</u> 1100 N	>1800 N	IS 4457:2007 Annex D / IS 13630-6	
5	Impact Resistance	Manufacturer to Declare	<u>≥</u> 0.55	<u>></u> 0.55	IS 13630 -14	
6	Deep Abrasion resistance (Unglazed Tile)	<175mm³	<175mm³	<120mm ³	IS 4457:2007 Annex E /IS 13630-12	
7	Resistance to Surface Abrasion of Glazed Tiles for Floor Application	-	Class II, Min	Min PEI IV - V	IS 13630 - 11	
8	# Anti-Slip Properties					
	a) Ramp Test ® Value)			R10/R11/R12	DIN 51130	
	b) Barefeet on Wet Area (A/B/C) Scale			A/B/C	DIN 51097	
9	Frost Resistance	-	Manufacturer to Declare	No damage	IS 13630-10	
10	Density, in (gm/cc)	-	<u>></u> 2	>2.2	IS 13630 part 2	
11	Moisture Expansion	Manufacturer to Declare	-	<u><</u> 0.3 mm/m	IS 13630-part 3	
12	Color Resistance to UV Light	-	-	No change in color	DIN 51094	
C) (hemical Properties					
	Resistance to Chemicals					
	a) Resistance to Low Concentrations of Acids & Alkalies		Manufacturer to Declare	ULB /GLB		
1	b) Resistance to High Concentrations of Acids & Alkalies	Manufacturer to Declare	Manufacturer to Declare	UHB /GHB	- ISO 10545-13	
	c) Resistance to Household Chemicals and Swimming Pool Salts	Manufacturer to Declare	UB /GB	UB /GB		
2	Stain Resistance	-	Resistant	Resistant	ISO 10545-14	
D) T	hermal Properties				1	
1	Linear Thermal Expansion	-	<u><</u> 7x10⁻⁶K⁻¹	≤7x10 ⁻⁶ K ⁻¹	IS 13630 part 4 / ISO 10545-8	
2	Thermal Shock Resistance	-	10 Cycle, Min	No damage	IS 13630 part 5 /ISO 10545-9	

[#] Refer Recommended Application Matrix- ENDURA MAXGRIP

PACKING DETAILS

Product	Nominal Size (cm)	No. of Tiles/Box	Approx. Area/ Box (sq.m)	Approx. Weight/ Box (kgs)	Approx Cartons / 20' Container	Approx Area/ 20' Container (sq m)	Approx Cartons / 16T truck	Approx. sqm/ 16T Truck
Maxgrip	30X30	10	0.9	18.55	1455	1310	863	958
Maxgrip	60X60	4	1.44	31	870	1253	516	358





YOU CAN ALSO REACH US AT

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Patna	HOUSE OF JOHNSON - SK Builders and colonizer Pvt.Ltd.,1st Floor, SK Place, Saguna more, Bihar - 801503.	9702651243
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Varanasi	HOUSE OF JOHNSON - Ashakunj, 1st floor, D59/103 D4, Opp Siddharth Complex, Sigra Mehmoorganj Road, Varanasi - 221010	0542-2222620
Aurangabad	House Of Johnson Aurangabad - Gut No 16/44, NH-211, Near Balapur Phata, Near Ramkisan Lawns, Beed Bypass Road	8669600748
	Aurangabad 431005	
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Mumbai - Andheri	HOUSE OF JOHNSON - 1st flr, Bonanza, Sahar Plaza, Nr Hotel Kohinoor continental, J B Nagar, Andheri Kurla Road, Andheri East,	8108030975
	Mumbai - 400059	
Ahmedabad	HOUSE OF JOHNSON - F 106-107, Shivalik Plaza, IIM Road, Panjrapole Cross Road, Ahmedabad, Gujarat - 380015	079-48480010
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	Madhya Pradesh - 452001	
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Thiruvananthapuram	HOUSE OF JOHNSON -1st Floor, Sreedhanya Apex, TC 22/3720 (4) Vellayambalam, Sasthamangalam PO, Thiruvananthapuram,	0471-2720141
	Kerala - 695010	
Bengaluru	HOUSE OF JOHNSON - No.39, Rajaram Mohan Roy Road , Opp. Kanteerava indoor Stadium , Bengalure - 560027	080-22234310/080-22234330
Bengaluru	HOUSE OF JOHNSON - Dodda Banaswadi, Opp. New Baldwin Residential School, Bengalure-560043	080-41692976 / 41692060

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PRISM JOHNSON LIMITED

(FORMERLY PRISM CEMENT LIMITED)

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