



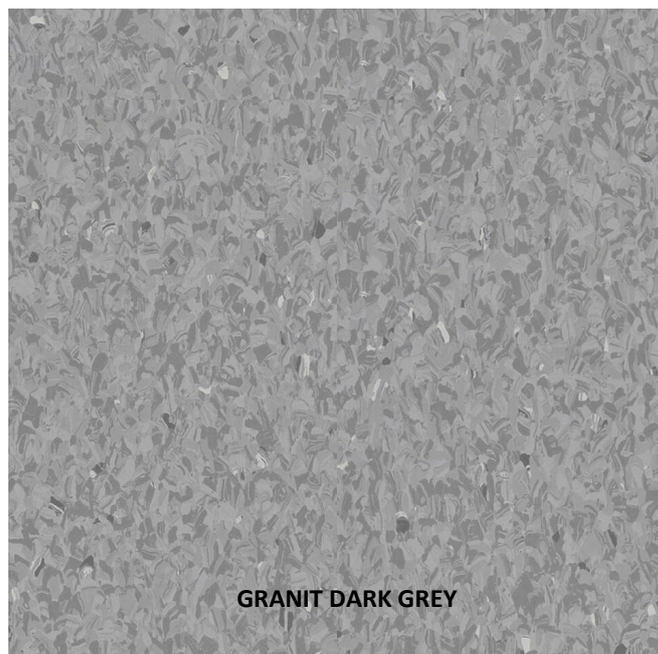
MYG Marine

IQ GRANIT

Collection NEUTRALS

La collection iQ Granit est conçue pour résister à l'usure et au poinçonnement, idéal dans les espaces à fortes sollicitations tels que les établissements recevant du public.

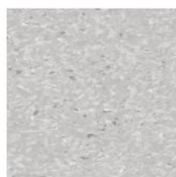
Un simple lustrage à sec suffit pour restaurer son aspect d'origine en lui offrant une plus grande longévité. iQ Granit est sans biocides, offre une excellente nettoyabilité et est classé ISO 4 (ISO 14644-1) pour être compatible avec les environnements exigeants tels que les salles propres.



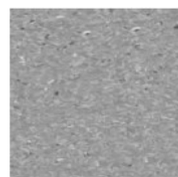
GRANIT DARK GREY



782 Light Grey



382 Grey



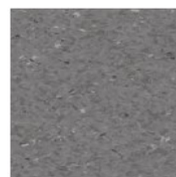
383 Dark Grey



461 Neutral Medium Grey



435 Black Grey



462 Neutral Dark Grey



384 Black



404 Light Beige



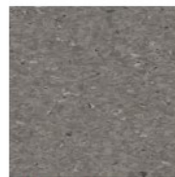
460 Neutral Light Grey



446 Concrete Light Grey



447 Concrete Medium Grey



420 Grey Brown



449 Medium Cool Beige



415 Brown



445 Concrete Xtra Light



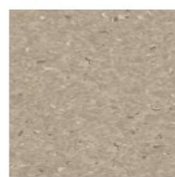
463 Cool Light Beige



419 Grey Beige



421 Beige



434 Dark Beige



409 Medium Camel



414 Dark Beige



453 White



770 Beige White



410 Light Camel



372 Dark Yellow Beige



428 Yellow Beige

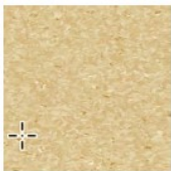
Showroom **MYG Marine** 5, rue Pierre Vergniaud - 44600 Saint-Nazaire
contact@myg-design.com



MYG Marine

IQ GRANIT

Collection COLOURS



772 Light Yellow



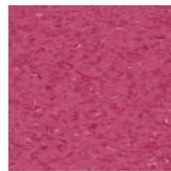
417 Yellow



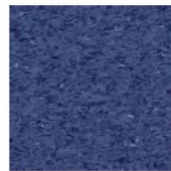
751 Banana



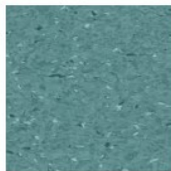
418 Orange



450 Pink Blossom



778 Cobalt



464 Sea Punk



423 Orange



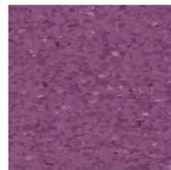
375 Terracotta



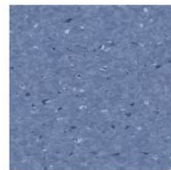
416 Red Brown



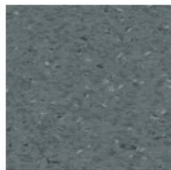
411 Red



451 Medium Violet



379 Blue



448 Dark Denim



408 Light Denim



749 Medium Denim



407 Light Green



426 Medium Green



405 Fern



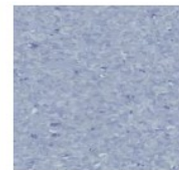
750 Soft Kiwi



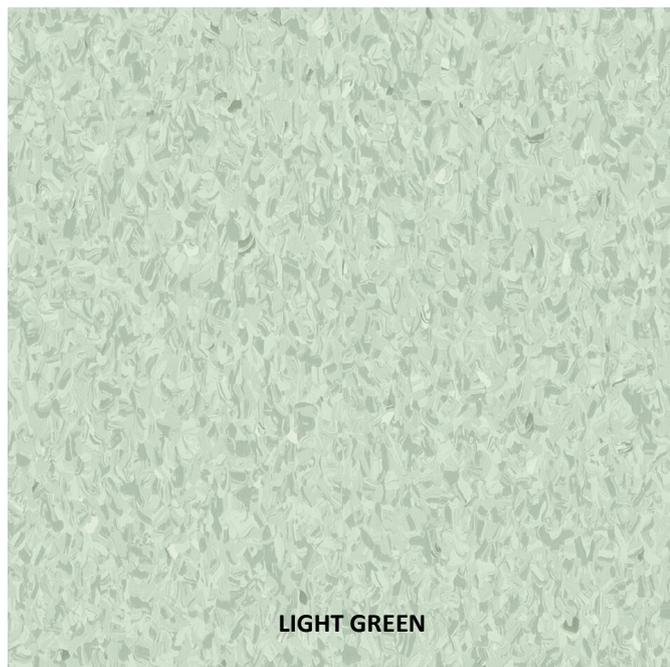
406 Fresh Grass



432 Light Blue



777 Medium Blue



LIGHT GREEN



MYG Marine

IQ GRANIT

Spécification techniques

TECHNICAL CHARACTERISTICS	STANDARD	IQ GRANIT
Classification	ISO 10874	Commercial: 34 / Industrial: 43
Surface treatment		iQ PUR
Total thickness	ISO 24346 (EN 428)	2.00 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm
Total weight/m ²	ISO 23997 (EN 430)	2.800 g/m ²
Dimensional Stability	ISO 23999 (EN 434)	≤ 0.40 % for rolls/ ≤ 0.25 % for tiles
Reaction to fire	ISO 13501-1	Class B _{fl} s1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	
Residual indentation	ISO 24343-1 (EN 433)	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Castor chair test	ISO 4918 (EN 425)	Suitable
Static electrical discharge	EN 1815	< 2 kV
Light fastness	EN ISO 105-B02	≥ 7
Chemical resistance	ISO 26987 (EN 423)	Excellent
Bacteria resistance	ISO 846: Part C	Does not encourage growth
Clean room test	ISO 14644-1	Class A / ISO Class A
Thermal resistance	EN 12667	Approx. 0.01 m ² K/W
Underfloor heating	DIN 52612	Suitable –max. 27°C
Slip resistance	DIN 51130	R9
	EN 13893	≥ 0.3
DoP number		0019-0009-DoP-2013-07