Colour chart

	Colour Fastness* GSc (Daylight) EN ISO 105-A05 standard
01 White	4
02 Light Grey	4
03 Pearl Grey	4,5
04 Iron Grey	4,5
05 Anthracite	4,5
06 Black	4,5
07 Jasmin	3,5
08 Bahama Beige	4
09 Caramel	4,5
10 Terracotta	4,5
11 Brown	4,5
12 Walnut	5
51 Silver	3,5
50 Pergamon	4,5
46 Ivory	4,5
45 Limestone	4,5
52 Dove Grey	4,5
44 Cement Grey	4,5
48 Coffee	4,5
38 Husky	2
47 Mediterranean	1
15 Ocean	4,5
41 Eucalyptus	4,5
49 Moss	5
20 Magnolia	5
27 Sunset	3
21 Red	3
23 Yellow	3

FUGABELLAECO Porcelana 0-5





YOUR TRUSTED RESELLER



info@kerakollindia.com - www.kerakoll.com

Fugabella® Eco Porcelana 0-5: all-in-one mineral grout!

Certified, eco-friendly, naturally bacteriostatic and fungistatic, stabilized mineral grout containing pure NHL 5 for extremely colour-fast joints from 0 mm to 5 mm in thickness, ideal for use in GreenBuilding. Single-component with very low volatile organic compound emissions, contains recycled raw materials. Recyclable as an inert material at the end of its life.

Fugabella[®] Eco Porcelana 0-5 develops an extra-fine, micro grain finish with scratch-proof surface hardness which enhances the reflected light effect ensuring it blends seamlessly with the design of ceramic tiles, glass mosaic and natural stone.



- · Floors and walls, for internal and external use
- Water-repellent and low absorption
- High CATAS-tested colour fastness





1_SINGLE-COMPONENT

Fugabella® Porcelana 0-5 mixes easily with water alone; it is no longer necessary to add latex. Thanks to the binding system, it achieves high mechanical strengths allowing for surfaces to safely withstand foot traffic in a short time. Avoiding the use of plastic cans reduces air and environmental pollution.





2_ENHANCED AESTHETICS

Fugabella[®] Eco Porcelana 0-5 has been developed to obtain a micro grain finish with a silk effect which improves the effect of reflected light and ensures its perfect fusion with the design of ceramic tiles, glass mosaics and natural stone.





3_COLOUR FASTNESS

Fugabella[®] Eco Porcelana 0-5 has been the object of intense research and improvement in order to determine maximum colour fastness. This is achieved by exposing the product to degradation by direct sunlight at ground level and also by simulating the same degree of radiation filtered through the glass of a window.





4_BACTERIOSTATIC AND FUNGISTATIC

Pesticide-free Fugabella[®] Eco Porcelana is naturally bacteriostatic and fungistatic, thanks to the addition of pure natural lime. CSTB, the French Scientific Centre for Construction, has certified its resistance using a methodology that simulates grout contamination using a bacterial and fungal spray.



