



THE SLIP RESISTANT SAFETY FLOOR

Safety and protection from slips and trips in the wet and dry.

Impervia flooring is perfect for offices, workspaces, bathrooms, kitchen's, canteens, heavy traffic areas in commercial spaces as well as retail outlets.

Office and commercial flooring must have certain qualities to meet the Health and Safety requirements of the government and local authorities.

Impervia Flooring has been independently tested by SATRA for slip resistance in the wet and dry. Impervia was tested The BS 7976-2: 2002 results were assessed as below:

Average slip measurement in the wet 39, 38 and 40

Average slip measurement in the dry 64, 69 and 690

High slip potential is 0-24,

Moderate slip potential 25-35

Low slip potential is 36+

From these results you can see that Impervia is perfect for any application.



We use the same finish on all our planks and herringbone so the certificate from SATRA [which you can see here in our technical library is the same for all Impervia Flooring](#). A quote taken from HSE is below:

Flooring

Role of manufacturers and suppliers of flooring

Employers seeking to procure new flooring must have the right information to enable them to source products which are suitable for preventing slips and trips. It is essential that they can be sure that the product description gives a good indication of how the flooring will perform in its intended use and how it should be cleaned and maintained. Furthermore, manufacturers and suppliers have a legal duty to provide accurate descriptions of their products.



If you don't want to see this in your workplace or anywhere else then please specify and use Impervia Flooring.

[More information on all Impervia Flooring testing can be found here in the technical library:](#)

The top layer of Impervia Flooring has UV protection with a ceramic finish. It has a 10-year Commercial warranty and can easily be installed with the latest click system. It is also possible to remove and relay in another area, giving Impervia Flooring a lifetime of use.



References:

1: Workplace health, safety and welfare. Workplace (Health, Safety and Welfare) Regulations 1992. Approved Code of Practice L24 HSE Books 1992 ISBN 978 0 7176 0413 5 www.hse.gov.uk/pubns/books/L24.htm

BS 7976-1: 2002 Pendulum testers.

Specification British Standards Institution 2002 BS 7976-2: 2002 Pendulum testers. Method of operation British Standards Institution 2002 BS 7976- 3 2002 Pendulum testers.

Method of Calibration British Standards Institution 2002 3 The assessment of floor slip resistance Issue 4.0 United Kingdom Slip Resistance Group 2011 4 DIN 51097: 1 4 992

Testing of floor coverings; determination of the anti-slip properties; wet-loaded barefoot areas; walking method; ramp test German National Standard 1992 5 DIN 51130: 2004

Testing of floor coverings; determination of the anti-slip properties; workrooms and fields of activities with slip danger; walking method; ramp test German National Standard 2004 6 Evaluation of the Kirchberg Rolling Slider and SlipAlert Slip Resistance Meters Available at www.hse.gov.uk/research/hsl_pdf/2006/hsl0665.pdf f