

MERLYN-SR

Cleaning and Maintenance

- The tray should be cleaned regularly with hot soapy water and a soft cloth / soft brush and then dried off. Do not use scourers, abrasives or chemical cleaners.
- The use of hydrochloric acid in any ratio should not be used as this may discolour the tray surface.

Durability

The MERLYN slip resistant tray is acrylic ABS capped. The slip resistance is moulded into the tray surface and **NOT** a post-production finish unlike other alternatives on the market. Therefore, it has excellent durability qualities and the coating will not deteriorate when maintained in accordance with these instructions.

Testing

The MERLYN slip resistant tray was independently tested by a UKAS accredited laboratory. The test results exceeded the requirements to achieve the best slip resistance classification possible.

DIN 51097
Ramp test for barefoot

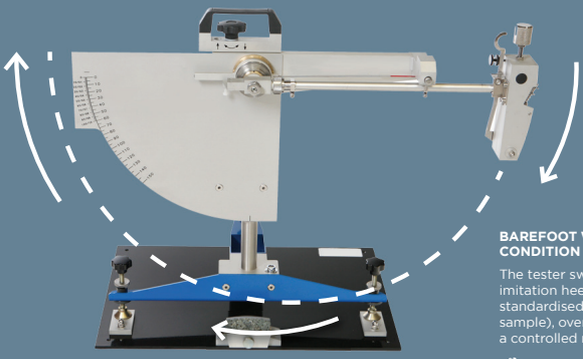
Ramp angle

	Class A Most Slippery	$\geq 12^\circ$
	Class B	$\geq 18^\circ$
	Class C Least Slippery	$\geq 24^\circ$

MERLYN EXCEEDS REQUIREMENTS

Class C, DIN51097

THE SLIP RESISTANT PENDULUM TEST
preferred assessment method of the Health and Safety Executive



BAREFOOT WET CONDITION TEST
The tester swings an imitation heel (using a standardised rubber soling sample), over a set area in a controlled manner.

Test method subject of British Standard
British **BS 7976: Parts 1-3, 2002.2**

MERLYN EXCEEDS REQUIREMENTS

PTV 36+, BS 7976-2: 2002 + A1:201

