

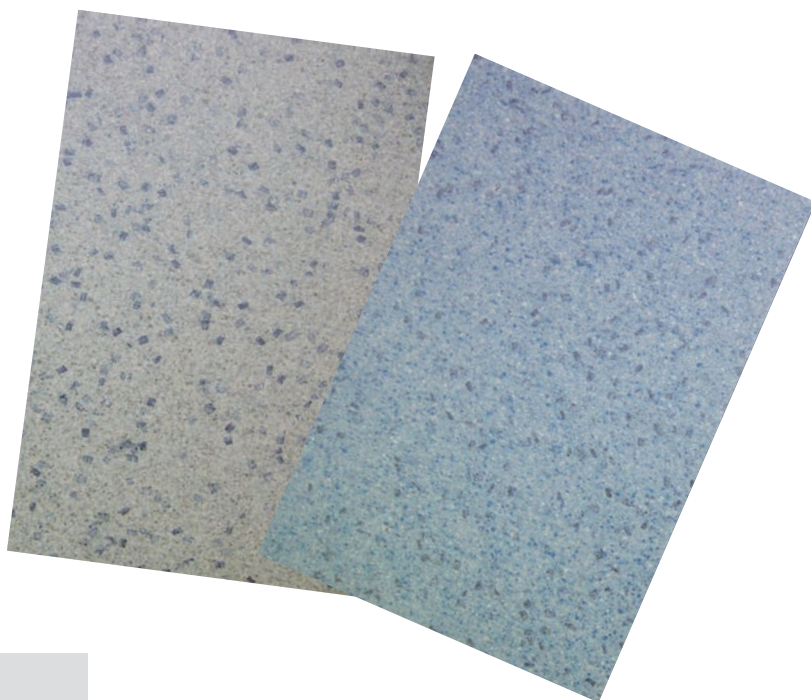
CONDUCTIVE FLOOR MAT Q-HARD C

APPLICATIONS:

Suitable for floors subject to heavy traffic, indicated for EPA areas, laboratory, hospital, etc etc

INSTALLATION:

Keep the floor at 18°C for 24 hours at least. The surface has to be clean, dry and smooth.



TECHNICAL DATA

Weight	3.03 kg/m ²
Thickness	2.0 mm
Format	Tiles 608x608mm Roll da 1,4x10mt
Electrical resistance (Rgp) IEC-61340-4-1	≤ 5 x 10 ⁶ Ω
Fire resistance EN 13501-1 2001	Bfl-S1
Classification EN 649	Heterogeneous Pvc
Hardness Din 53 505	94 Shore A
Hardness spread	3 Shore
Residual indentation EN 433	
15 seconds	0.14 mm.
150 minutes	0.25 mm.
Residual	0.04 mm.

Abrasion resistance EN 660-2

Volume lost Fv (after 100 cycles Frick - Taber) mm³ 1.5

Mass lost Fm (after 100 cycles Frick - Taber) mg 2.0

Thickness lost DV (after 100 cycles Frick - Taber) mm 0.00054

Chemicals resistance EN 423

Coffee after 2 h Variation index: 0 (not changed)

Acetone after 2 h Variation index: 0 (not changed)

25% Sodium Hydroxide after 2 h Variation index: 0 (not changed)

25% Citric acid after 2 h Variation index: 0 (not changed)

Slip resistance EN 13893:2002

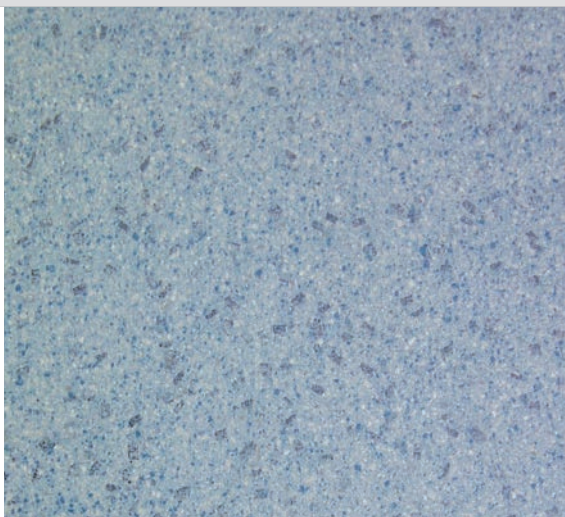
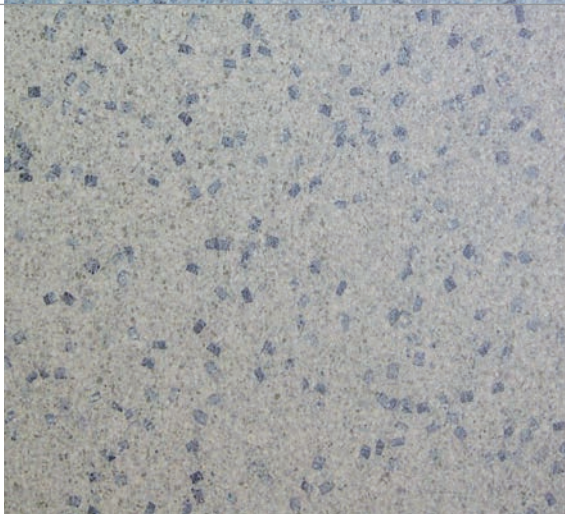
Friction coefficient > 0.30 DS classification

Light resistance EN 105-B02 > 7

Ce conformity EN 14041:2004 - AC Certificate n° 0987-CPD/70

Uni En Iso 9001:2008: Certificate IQNet-SQP n° 782

TAPPETO CONDUTTIVO DA PAVIMENTO Q-HARD C

AVAILABLE COLOURS		CODE	
LIGHT BLUE		Q1TC0811000	TILES 608x608 mm
		Q1TC0810000	ROLL 1,4x10 mt
GREY		Q1TC0821000	TILES 608x608 mm
		Q1TC0820000	ROLL 1,4x10 mt