

# QUATTRO

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## Q/ANTISTAT PU SL

### DESCRIPTION

Q/Antistat PUSL is a medium duty anti-static, flow applied, smooth floor system based upon polyurethane technology and designed to provide excellent resistances to abrasion, chemical attack and other physical aggression. This product is designed to be compliant with BS2050 (A.4.1) in providing anti-static performance suited to industrial application.

### COMPOSITION

Water dispersed polyurethane resin system combined with graded silica and conductive aggregates.

### APPEARANCE

Totally seamless, matt, smooth finish of uniform colour.

### DURABILITY

Highest order of durability, resistances to abrasion, impact and chemical attack.

### THICKNESS

Typically applied between 2mm and 3.5mm.

### TYPICAL INSTALLATIONS

The Q/Antistat PUSL system is ideally suited to areas subject to heavy duty use:- Chemical processing, Food processing, brewing, engineering process areas etc. and wherever the potential of static build up poses a hazard to operatives and workforce. This system is to be applied in reference to BS2050 Page 3, Item 2 (Flooring for antistatic purposes) only, and not for explosive handling areas.

### SUBSTRATES

Concrete, polymer reinforced screeds, grano concrete, mild steel or water resistant marine plyboard.

### SURFACE PREPARATION

To be assured of maximum adhesion and properties from Quattro resin products the correct surface preparation is essential. Please refer to technical data sheet "Surface Preparation" In order to ensure the finished system remains fully bonded to the subfloor, it is recommended that the edges of the floor area adjoining the walls are rebated to produce a cross-section of 10mm deep by 6mm wide, running at 150mm from and parallel with the walls and all areas of termination.

### APPLICATION CONDITIONS

Between 10 and 30° C Maximum moisture content of Substrate 5% or 75% Rh.

### EARTHING PROCEDURE

Providing the substrate has intimate contact with underlying ground, no additional earthing requirements will be needed. However in the instance of raised or insulated floor levels, a network of copper strip should be fixed to the blasted floor surface prior to priming and laying of the Q/Antistat PUSL system. The copper strip network should be finally secured to a main earthing frame system.

### PRIMING

Priming of all surfaces should be undertaken with Q/Antistat primer. Then scattered with conductive aggregate This primer should be allowed to cure for a minimum of 16 hours prior to application of the Q/Antistat PUSL (Maximum overcoating time at 20° C – 72 hours).

### MIXING

Pre-mixing of the coloured liquid component is essential to ensure all of the conductive elements are reincorporated. Thoroughly drain the contents of the brown hardener component into the coloured resin component and mix for a minimum of 1 minute or to provide a homogeneous mix. The resultant mixture should then be loaded into a rotary drum mixer and the aggregate component loaded in stages, mixing until a lump free mix is obtained. It is imperative that consistent mix times are maintained throughout the installation as shading may occur due to the effects

### APPLICATION TECHNIQUE

Apply to pre-primed areas and level as necessary, with a steel float. The resultant applied product should be treated with a spiked roller in order to aid air release and flow. Spiked roller should be carried out within three minutes of application in order to avoid interfering with the film gel time.

### COVERAGE RATES

Q/Antistat PUSL @ 2.0mm 2.5mm  
Coverage rate in kg/m<sup>2</sup> 3.63 4.54

### SPECIFICATION DETAIL

Q/Antistat primer typically applied at 220g/m<sup>2</sup>. Q/Antistat PUSL applied between 2 and 3.5mm at the spreading rates noted above.

### MAINTENANCE

Providing contamination is not allowed to build up, regular scrubbing and mopping will maintain these systems in serviceable condition. Normal proprietary cleaning agents in combination with pressure washing/steam cleaning may be employed.

### **CURE SCHEDULE**

Usable Life of full unit/mix at 20° C -15 mins  
Initial film gel time (joining up) at 20° C -20 mins  
Cure time to light traffic at 20° C -5-7 hours  
Cure time to light wheeled traffic at 20° C -12-16 hours  
Cure time to heavy duty traffic at 20° C -24 hours  
Full cure at 20° C -3-5 days

### **CHEMICAL RESISTANCE**

Excellent resistances to organic and inorganic acids, alkalis, fuel and hydraulic oils, aromatic and aliphatic solvents.

### **COLOURS AVAILABLE**

All standard colours excluding colours lighter than mid grey.

### **TECHNICAL DATA**

Compressive strength to BS6319 Part 2 (N/mm<sup>2</sup>) -62.0  
Tensile strength to BS2782:320D (N/mm<sup>2</sup>) -12.0  
Flexural strength to A.S.T.M. D790-84a (N/mm<sup>2</sup>) -40.0  
Elastic modulus to BS2782:320D (N/mm<sup>2</sup>) -1530.0  
Slant shear bond strength to BS6319 (N/mm<sup>2</sup>) -55.0  
Abrasion resistance by Taber mg loss/1000 cycles/  
1kg load with H18 wheel -900  
TRRL slip resistance 45 Wet -80 Dry  
BS2050 (A.4.1) 0.05—100 megaohms Surface Resistivity

### **HEALTH AND SAFETY**

Please read specific health and safety data for this product provided in compliance with the requirements of EC Directive 91/155.

### **STORAGE, MIXING & APPLICATION**

The storage, mixing and application conditions can affect the quality of the finish produced. Please read technical data sheet.

### **TECHNICAL ADVICE**

For further information on this or any other Quattro Contracting product, please contact our Customer Care Department.