

### CLEAR ANTI-FUNGAL, ANTI GRAFFITI, NON YELLOWING SEALER

*HIGH STRENGTH  
CHEMICAL RESISTANT  
RESIN for WALLS  
FLOORS.*

**Coverage Rates, Technical &  
Specification Data**

*Normal substrate - 2 coats at a  
nominal  
8 – 10 mt sq / kg per coat*

*Porous & uneven substrate -  
6 – 8 mt sq / kg per coat  
A) 1 Coat of Q SEAL P1 PRIMER  
at nominal 8 mt sq/kg.  
B) 2 coats of Q TYLE DD1  
at a nominal 7 mt sq per coat.*

*Taber Abrasion Loss - CS17/1000 cy-  
cles (1000g dry) - 5-7mg*

**Cure Schedule**

*Dry film time @ 20 Deg C - 4 – 6 hours  
Intercoat period - 6 – 24 hours  
Foot traffic - 16 – 24 hours  
Application Conditions should be 5 – 30  
deg C*

N.B. Any further coats on walls should be applied directly onto the first whilst tacky.

On floors a further coat should be applied as soon as it is touch dry or within 12 hours at the latest.

**Application Technique**

*Apply by brush, roller or spray. The use of a paint tray is recommended for best results.*

*Application Conditions should be  
5 – 30 deg C*

Q TYLE DD1 CLEAR is a non yellowing, one pack, aliphatic polyurethane seal designed specifically for sealing subjects to high levels of ultra violet light. Q TYLE DD1 is used as a final seal coat on decorative epoxy systems requiring additional protection from sunlight. Q TYLE DD1

exhibits the highest order of abrasion resistance available in a thin seal and will withstand constant traffic for long periods.

Q TYLE DD1 is used as a seal where light colours are required and where excessive natural light is prevalent, such as garden centres, green houses, etc., it is ideal as an exterior finish for patios, pool surrounds, car parks etc., with the average thickness being 60 – 70 microns per coat. Q TYLE DD1 will adhere well to concrete, grano, wood paving, etc., but not asphalt unless pre-treated with **AQUACOAT SPECIAL PRIMER.**

To be assured of maximum adhesion and properties from Quattro's resin products, the correct surface preparation is essential. Please refer to technical data sheet "Surface Preparation". All surfaces should be laitence free, clean & dry. Good resistance to dilute acids, alkalis, oil petrol & many organic solvents. Q TYLE DD1 is however only a thin coating and may suffer mechanical damage. Once the surface has been damaged, the substrate may be attacked from the underneath coating.

Porous concrete should be primed with Q SEAL P1. Asphalt should be primed with AQUACOAT SPECIAL PRIMER. No mixing is required as Q TYLE DD1 is a single pack product. The storage and application conditions can affect the quality of the finished product. Please read technical data sheet. Please also read technical data sheet for health & safety details. Q TYLE DD1 treated floors can be readily cleaned using a propriety cleaning solution.

**Good Ventilation, Masks, Gloves & Overalls are recommended.**

**If uncomfortable, vacate to fresh air.**