

## Description

**Q/TYLE** the newest development in polyurethane technology, giving the choice of a plain or mosaic finish, in a flexible and abrasion resistant coating.

**Q/TYLE** will not support bacterial growth, and is non-yellowing. It leaves an attractive durable, quality finish in the FOOD, BEVERAGE, PHARMACEUTICAL, CHEMICAL and allied industries where hygiene and chemical resistance are of the utmost importance.

## Completely sterile test

On to a cured sample of Q/TYLE was placed on 1 cc of a highly contaminated fungal spore suspension, after which the samples were incubated at 22 oC for 14 days.

RESULT. No growth occurred and it was concluded that Q/TYLE was not susceptible to microbial contamination.

## Hygienic

Areas treated remain clean, dust free and hygienic far longer than conventional paint systems. The colour does not fade, and the surface resists both fungi and abrasion. Areas treated some ten years ago are standing up well without showing signs of flaking and fading.

## Anti graffiti

Surfaces treated with Q/TYLE will withstand graffiti remover and paint stripper allowing graffiti to be removed without affecting the surface.

## Chemical resistance

Resistance to solvents is tremendous. (Ask for a chemical resistance chart).

## Uses

Kitchen Walls	Toilet Areas	Bakeries
Preparation Areas	Showers	Cutting Rooms
Car Washes	Bar Tops	Service Areas
Table Tops	Abattoirs	Swimming Pools
And hundreds more...	72 hrs	48 hrs
Full chemical cure	10 days	7 days

## Application

As **Q/TYLE** is one of today's most versatile surface systems, the bases can be varied to suit all differing types of conditions and surfaces. (e.g. ELASTECT may be used as a base for block walls or rougher surface areas. Whereas Q/TYLE coloured is ideal for smooth or semi-smooth surfaces).

**Q/TYLE** can be applied in plain colours or with the addition of Q/FLAKES into a beautiful decorative finish – Q/TYLE MOSAIC. (Our representative will advise on the base most suitable for your application.)



## Preparation

Ensure the surface is clean, dry and grease free, suitable cleaning materials can be supplied.

---

## Application

Q/TYLE COLOURED Mix Q/TYLE base with Q/TYLE hardener and stir well. Apply Q/TYLE on to surface with roller or brush. Allow first coat to cure before application of top coat (see mixing instructions).

---



Jimmy's Harley Bar, St. Pauls Bay

## Application

Q/TYLE MOSAIC Apply Q/TYLE coloured (see mixing instructions) or ELASTECT with roller or brush. This initial coating forms the base and may require a second coat on porous surface to achieve a full base colour. While the base is still wet the flakes should be lightly blown or cast onto the surface, best results are achieved by doing this from a distance to reach an even scatter. (In the case of ELASTECT this has to be done shortly after application of the coating as the tendency is for it to dry quickly.) If the area has dried run over the area again and apply flakes immediately. The normal finish is to have the flakes scattered very thinly so as to expose nearly all the coloured base, but as in worktops, bartops etc. the surface can be fully flaked to give a different effect. Allow base to dry fully, brush off excess flakes and sand well to remove any edges or protruding flakes. Follow this with the application of Q/TYLE (clear) in as many coats as desired.

---

## Mixing

ELASTECT and Q/TYLE DD1 CLEAR are 1 pack products and require no mixing. Q/TYLE should be mixed 1 unit of BASE to 1 unit of HARDENER No less than half quantities should be mixed at any one time.

---

## Curing times

(these may vary dependent on surface)

Q/TYLE	4 – 8 hours
Q/TYLE DD1 CLEAR	6 – 10 hours
ELASTECT	10 mins to 4 hours

Our resins are generally harmless, but care should be taken to keep food away from uncured resins. In case of eye or mouth contact, wash with water and seek medical advice.

---

