

QUATTRO

CONTRACTING (PENRITH) LTD

UNITS 5/6 ULLSWATER
BUSINESS PARK
PENRITH, CUMBRIA, CA11 7EH
Tel: 01768 868004
Fax: 01768 865195
www.quattrocontracting.co.uk

Q/TUFF TF



DESCRIPTION

Q/Tuff T.F. is a solvent-free high-build coating based upon polyurethane technology which provides excellent resistances to abrasion, chemical attack and other physical aggression.

COMPOSITION

Q/Tuff T.F. is a polyurethane resin system combined with abrasion resistant fine fillers.

APPEARANCE

Q/Tuff T.F. provides a smooth matt surface finish in a range of colours. Also available in clear, but as a gloss finish only.

DURABILITY

Excellent long-term wear resistance can be expected from a two-coat application.

THICKNESS

Nominal 0.25mm, dependent upon application rate and number of coats.

TYPICAL INSTALLATIONS

Q/Tuff T.F. is used in areas requiring good wear and chemical resistance combined with economical cost. It is suitable for chemical storage areas, warehousing, toilets, laboratories, food preparation areas. Also used as a finish coat for Q/Tuff H.P.S slip resistant system.

SUBSTRATES

Q/Tuff T.F. adheres well to concrete, grano, metals and asphalts.

Standard Colour Chart



The applied colours may differ slightly from the examples shown above. Contact our customer services for a true colour sample or a special colour match. Special corporate colours and designs can be produced to special order.

Quattro Contracting (Pen) Ltd, Units 5/6 Ullswater Road, Penrith, Cumbria, CA11 7EH, Tel : 01768 868004

Q/TUFF TF TECHNICAL DATA

SURFACE PREPARATION

To be assured of maximum adhesion and properties from Quattro resin products the correct surface preparation is essential.

APPLICATION CONDITIONS

Q/Tuff T.F. is a medium viscosity resin which will apply and cure between 5 and 30°C. Maximum moisture content of 75% RH

PRIMING

Q/Tuff T.F. does not normally require the use of a primer. When treating extremely weak or porous concrete it is advisable to prime with Q/Tuff primer.

MIXING

Q/Tuff T.F. (coloured) is supplied as a three pack: the full contents of the hardener are to be added to the full contents of the resin container and mixed with a slow speed stirrer for one minute. Then add the full contents of the aggregate bag slowly and mix for a further 1-2 minutes until a lump free mix is obtained. Q/Tuff T.F. (clear) is supplied as a two pack: the full contents of the hardener is to be added to the full contents of the resin container and mixed with a slow speed stirrer for one minute.

APPLICATION TECHNIQUE

Apply by medium nap roller directly from a paint tray. Push the resin well into the surface, making sure the floor is fully wetted, then pull back lightly with the roller to the required thickness. Use coverage rates as a guide to the thickness.

COVERAGE RATES

1st coat 173g/m² approx. 0.130mm

2nd coat 150g/m² approx. 0.115mm

Q/Tuff H.P.S. system coating (one coat) 220g/m² approx.

SPECIFICATION DETAIL

Two coats Q/Tuff T.F. at a nominal 0.25mm depending on coverage rate and number of coats. As part of the Q/Tuff H.P.S. system, apply over fully blinded resin surface observing coverage rates.

MAINTENANCE

Q/Tuff T.F. treated floors can be readily cleaned using a proprietary cleaning solution.

CURE SCHEDULE

T.F. coloured T.F. clear

Pot Life at 20° C -15 mins -30 mins

Initial film cure at 20° C -60 mins -8 hours

Overcoat period at 20° C -16 hours -16 hours

Light traffic at 20° C -24 hours -24 hours

Full cure at 20° C -5 days -5-7 days

CHEMICAL RESISTANCE

Good resistance to a wide range of chemicals.

COLOURS AVAILABLE

All standard Resdev colours except white, blue, magnolia, safety red and Safety yellow.

HEALTH AND SAFETY

Please read technical data sheet and 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.

TECHNICAL ADVICE

For further information on this or any other Quattro product, please contact our Customer Care Department on 01768 868004.