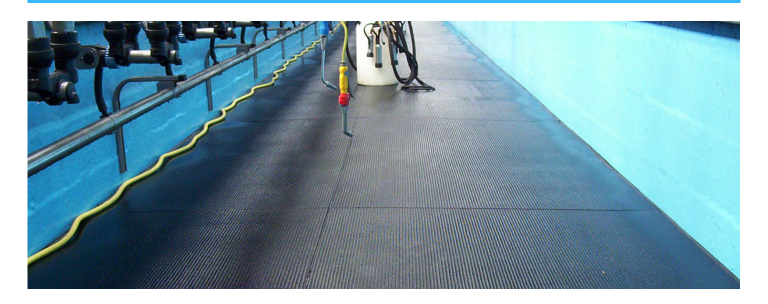


THE RUBBER & RESIN SPECIALIST

Animal Safe Paint



Q/Tyle UVR Parlour & Stable Paint



Q/TYLE, THE ULTIMATE IN ALIPHATIC UV STABLE 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 APPLIED INDUSTRIES WHERE HYGIENE AND CHEMICAL RESISTANCE ARE OF THE UPMOST IMPORTANCE. IDEAL AS AN ANTI-CORROSION COATING FOR INTERNAL AND EXTERNAL STRUCTURAL STEELWORK AND COMPLY WITH F.D.A REGULATIONS FOR FOOD PROCESS MACHINERY.

IDEAL FOR

MILKING PARLOURS, STABLE WALLS, VETERINARY HOSPITALS, KITCHEN WALLS, PREPARATION AREAS, CAR WASHES, TABLE TOPS, BAKERIES, SERVICE AREAS, DAIRIES, TOILET AREAS, SHOWERS, BAR TOPS, ABBATOIRS & CUTTING ROOMS.



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DESCRIPTION

Q/TYLE, THE ULTIMATE IN ALIPHATIC UV STABLE 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 APPLIED INDUSTRIES WHERE HYGIENE AND CHEMICAL RESISTANCE ARE OF THE UPMOST IMPORTANCE.

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COMPLETELY STERILE TEST.

ON TO A CURED SAMPLE OF Q/TYLE WAS PLACED 1CC OF A HIGHLY CONTAMINATED FUNGAL SPORE SUSPENSION, AFTER WHICH THE SAM-PLES WERE INCUBATED AT 22 DEG C FOR 14 DAYS.

RESULT

NO GROWTH OCCURRED AND IT WAS CONCLUDED THAT Q/WALL 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 OR FADING.

ANTI - GRAFFITI

SURFACES TREATED WITH Q/TYLE WILL WITHSTAND GRAFFITI REMOVER AND PAINT STRIPPER ALLOWING GRAFFITI TO BE REMOVED WITH-OUT AFFECTING THE SURFACE.

LIGHT STABILITY & WEATHER RESISTANCE

Q/TYLE IS A LIGHT & STABLE. THE ULTRA VIOLET PART OF THE SOLAR RADIATION HAS VIRTUALLY NO EFFECT ON THE FILM SURFACE. IT IS THIS WHICH GIVES THE COATING ITS OUTSTANDING WEATHER RESISTANCE. THIS MEANS RETENTION OF THE ORIGIONAL GLOSS, GOOD CHALKING RESISTANCE AND EXCELLENT COLOUR FASTNESS.

CHEMICAL RESISTANT

RESISTANCE TO SOLVENTS IS TREMENDOUS. (ASK FOR CHEMICAL RESISTANCE CHART). Q/TYLE GLOSS TREATED SURFACE EXHIBITS EXCELLENT RESISTANCE TO A WIDE RANGE OF CHEMICALS. PLEASE REFER TO TECHNICAL DATA SHEET, REF TD1113 FIRE TESTING TO BS476. BS476 PART 7 1987 (AMENDED 1990) SURFACE SPREAD OF FLAME CLASS 1 RATING BS476 PART 6 1989 FLAME PROPAGATION CLASS 0 RATING UK BUILD-ING REGULATIONS 1985 SECTION 15, APPROVAL DOCUMENT B2/3/4.

CURING TIMES

(THESE MAY VARY DEPENDENT ON SURFACE)

Q/TYLE 4 - 8 HOURS - Q/TYLE CLEAR 6 - 10 HOURS - ELASTECT 10 MINUTES TO 4 HOURS