



GOLOUR FAST 360





Larsen Professional Colourfast 360 is a specially formulated, flexible, rapid setting tile grout. This advanced formulation uses Colourfast Technology to ensure uniform joint colour, free from efflorescence. Professional Colourfast 360 is suitable for use as a flexible wall and floor grout. The fine texture provides a smooth, stain, mould and water resistant finish that is suitable for use on most tile types including glazed and unglazed ceramic, porcelain, natural stone and glass tiles.

Colourfast Technology utilises advanced polymers, additives and a proprietary hydraulic binder which is free from Portland Cement.

JOINT WIDTH 1-15mm FLEXIBLE STAIN RESISTANT EFFLORESCENCE FREE MOULD RESISTANT EASY TO APPLY





TECHNICAL DATA SHEET

TECHNICAL INFORMATION

PRODUCT INFORMATION	
FORM:	Powder
STANDARD COLOUR(S):	White, Jasmine, Ivory, Beige, Brown, Silver Grey, Grey, Anthracite, Black
RECYCLED CONTENT:	Contains 20% by weight recycled material
HAZARD INFORMATION:	No Significant Hazard – Consult Safety Datasheet before use This grout contains a biocidal product with fungicidal properties. Biocidal Ingredients - 2-octyl-2H-isothiazol-3-one
CLEANING:	Clean tools, equipment etc. using warm water. Mechanical means are necessary when the product has set.
PACKAGING:	10kg multiwall, sealed paper sacks, 3kg plastic sacks
STORAGE CONDITIONS:	Store in sealed containers in dry conditions, protected from extremes of temperature
SHELF LIFE:	10kg - 6 months in unopened manufacturer's packaging 3kg - 12 months in unopened manufacturer's packaging
APPLICATION INFORMATION	
MIX PROPORTIONS:	Mix 10 kg powder with approx. 2.5L water
POT LIFE:	Approx. 40min @ 20°C Set time approx. 1-2hr depending on site conditions
APPLICATION TEMPERATURE:	+5°C to +30°C
JOINT WIDTH:	1-15mm
TIME TO TRAFFIC:	Light Foot Traffic after 3 hours Full Traffic after 24hours (depending on site conditions)
UNDERFLOOR HEATING:	Suitable for use with underfloor heating systems
COVERAGE:	Dependent on the size of tile and joint. As an example with a 400 x 400 x 10mm tile and 5mm joint, 1kg of Colourfast 360 will grout ~2.5m ²
CLASSIFICATION:	Type CG 2WA



TECHNICAL DATA SHEET

DIRECTIONS FOR USE

PREPARATION

Allow adhesive to set sufficiently before applying grout. Ensure joints are clean, and free from dust or any other contamination. Any adhesive filling more than 1/3 the joint depth, should be raked out. In very warm conditions or with very porous tiles it is recommended to dampen the joints before grouting. Colourfast 360 is suitable for use in joints of 1-15mm.

New heating systems must have been trialled at a high temperature for a period of at least 48 hours in advance of tiling. Ensure the heating is turned off at least 48 hours before any tiling work is carried out and not turned on until at least 7days after the work has been completed. Heating should be turned on at the lowest setting and the temperature increased by no more than 5°C per 24 hours. Particular attention should be given to ensure there is adequate provision for movement joints in the tiling.

Timber substrates must be sufficiently rigid and supported to be free from excessive deflection under expected loads. Ensure adequate ventilation exists beneath the floor. Ensure all new wood (including joists) is 'dry' and conditioned. The floor should be designed to accommodate both seasonal changes in moisture and the changes caused by step changes in heating. Extra joists/noggins should be added to strengthen the floor as required. In wet areas timber substrates must be suitably tanked.

MIXING AND GROUTING

Mix powder with clean water (approx. 0.25L/kg) to a thick creamy paste using a slow speed drill and paddle. Allow the mixed grout to stand for 2-3 minutes then remix briefly to ensure an even consistency. The mixed grout is usable for 30-40min. Do not add water or attempt to remix after the grout has begun to set.

Work the grout into the joints using a grouting trowel, squeegee or sponge to ensure a well filled and compacted joint. Remove the excess grout from the tile surface as grouting proceeds. After initial stiffening of the grout (typically around 30min) clean the tile surface using a clean dampened sponge working diagonally across the grout lines. When the grout is suitably set, polish the surface with a clean dry cloth.

Floors will be ready for light foot traffic after approx. 3 hours and full traffic after 24 hours.

COVERAGE

Coverage is dependent on the size of tile and joint.

As an example with a 400 x 400 x 10mm tile and 5mm joint, 1kg of Colourfast 360 will grout ~2.5m².

RESTRICTIONS

All tiling should be carried to current best practice, including British Standards and TTA Guidance documents. Substrates must be stable and free from excessive movement or deflection. It is advisable to carry out a trial area when grouting tiles which may be particularly prone to scratching or discoloration or when grout colour is critical. Slight batch to batch colour variation may occur. It is recommended to always use grout from the same batch or premix grout from different batches before use. Setting and drying times are affected by site temperatures and conditions and the product should not be used below 5°C. Grout residue remaining on the surface of the tile after hardening may need to be removed with an acid based cleaner. This should be carried out with care after 24 hours and the joints prewetted. Swimming pools can only be grouted if the chemical nature of pool water permits the use of cementitious grouts (consult TTA guidelines for further advice). Swimming pools should not be filled for 3 weeks after grouting.