



ENVIROJECT – ADVANCED FLUID

DESCRIPTION.

Kingfisher have developed this solvent based Chemical DPC injection fluid specifically to eliminate the problems usually associated with solvent systems.

Kingfisher ENVIROJECT – Advanced Fluid is produced using an ultra low odour, high flashpoint solvent, which, when combined with the tried and tested Polyoxoaluminium Stearate, produces a Non-flammable fluid which has virtually no smell. This diminishes the safety considerations usually associated with DPC injection, viz. suspension of work by other trades in the treatment areas is not necessary.

As with other injection products, **Kingfisher ENVIROJECT** is manufactured to the requirement of BS.EN. ISO9002. The use of the fluid follows the same procedures and guidelines as Kingfisher Regular Injection Fluid.

METHOD of USE.

Kingfisher ENVIROJECT – Advanced Fluid is applied under pressure to either brickwork or random stone walls.

The Kingfisher Injection Manual contains full details of the pattern of injection and the correct level of application.

ENVIROJECT should be applied at the following rate for typical brickwork.

- 1) 115mm (4½”) Wall :: 3.3 linear metres / 5 litres.
- 2) 230mm (9”) Wall :: 1.68 linear metres / 5 litres.

Note: - Refer to the Kingfisher DPC Injection Manual for detail of application.

HEALTH and SAFETY.

Kingfisher ENVIROJECT – Advanced Fluid contains solvent and should be used only in well ventilated areas. The product is not classed as hazardous in normal use.

If swallowed, do not induce vomiting because of the aspiration hazard. Seek Medical Attention and show product detail (label) or Safety Data Sheet.

Further Health and Safety information on this product is provided in the MSDS, copies of which are available from the Kingfisher Technical Dept Tel. 01229 869100 or Fax 01229 869101.