



DYNAGRIP

PRODUCT 3604 and 3605
CODE:

DESCRIPTION: Dynagrip is a processed and graded, chemically inert aggregate, containing a minimum of 60% alumina, as Al_2O_3 .
Cost-effective, with long life and low maintenance, and increased safety where designed.
1-3mm and 1.4mm-2mm available ex stock.
Other sizes to order

SPECIFIC In conjunction with the specified binder, bonding agent or matrix,
USES: Dynagrip will provide surface and integral SKID, IMPACT and ABRASION resistance.

Areas of Use:

Flooring: shake-on type, screed mix and tile.

Roads: surface dressing and flexible wearing course.

Bridge decks and jetties.

Ferry ramps and link-spans.

Car park decks and ramps.

Helicopter landing pads.

Walkways.

Protective linings.

PACKAGING: Supplied in 50 kilo bags, or smaller quantities as required.

APPLICATION Suitable for use with a wide range of Rotafix Epoxy binders and bonding
AND agents to meet varying application and performance standards.
EQUIPMENT:

MATERIAL As defined by the binder system and performance standard. Present
USAGE/ systems specify between 0.5 and 25 kilos per square metre, which
COVERAGE: indicates the wide extent of application opportunities.

Full range of individual grit sizes from 3mm to minus 45 microns.

Cubic particle shape with low flakiness.

The site conditions and equipment required when using individual Rotafix products are specific for each project. Only advice given by Rotafix in writing will be considered as part of our contractual liability.

The information in this document is based on practical tests, but given without guarantee inasmuch as methods of use by others is beyond our control. Due to continuing development and improvements, it may be necessary to change without notice the material specification.

All goods are sold subject to our Standard Conditions of Sale.

ROTAFIX, ROTAFIX HOUSE, ABERCRAF, SWANSEA SA9 1UR. U.K.

TEL: +44 (0)1639 730481

FAX: +44 (0)1639 730858

e.mail: sales@rotafix.co.uk

Website: www.rotafix.co.uk

SOUTHERN AREA CONTACT:

TEL: +44 (0)1442 243169 FAX: +44 (0)1442 234901