

MMG ADVANCE

WOVEN POLYPROPYLENE GEOTEXTILE REINFORCE AND SEPARATE

MMG'S ADVANCE geotextile reinforces poor existing subsoil and prevents it from mixing with the good quality imported structure material.

ADVANCE limits uneven settlement reducing the risk of rutting or deformation developing on the finished surface.

Keep costs to a minimum

Where dependable strength is called for MMG ADVANCE is very effective. Using ADVANCE means less expensive imported construction material is needed thus ensuring substantial savings.

Versatile, lightweight, permeable

Where roadways, car parks, driveways, cyclepaths etc. call for a simple separator requiring low strength characteristics, ADVANCE is the proven solution.

The right features

Rot proof and inert to all naturally occurring chemicals, ADVANCE becomes an integral part of the road base construction.



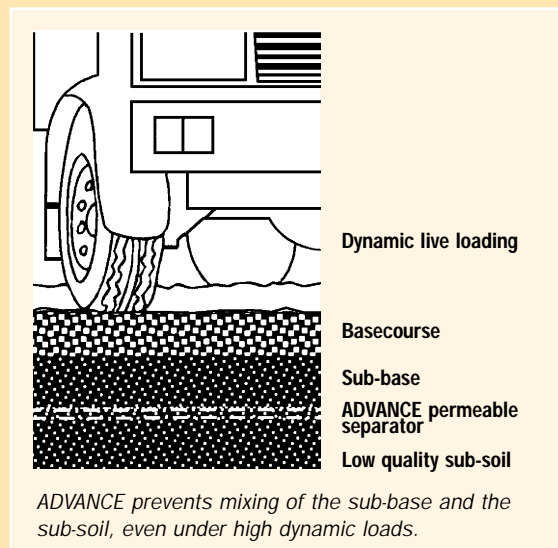
ADVANCE, the economical product for reinforcement and separation.

MMG ADVANCE is a woven geotextile designed to create a stable base for a wide range of earthwork construction. Its resistance to naturally occurring acids and alkalis ensures reliable long term performance. Installation is straight forward. Our range includes mini packs which helps to avoid waste during installation. All good reasons for Contractors and Home Owners to make MMG ADVANCE their first choice.

ADVANCE the economical method for reinforcement and soil separation.

- ▶ Car parks
- ▶ Cycleways
- ▶ Driveways
- ▶ Embankments
- ▶ Access roads
- ▶ Forecourts
- ▶ Playing fields
- ▶ Roads
- ▶ Sports grounds

and many other permanent or temporary surfaces



Dedicated To The Environment

MMG ADVANCE

MMG . . . Building the foundations for stability

MMG . . . 20 years of providing solutions

MMG ADVANCE is a geotextile fabric suitable for a wide range of applications requiring low strength separation which can be installed effectively by Builders, Farmers, Landscapers, Groundsmen etc.

Laying Guide

Installation is quick and straightforward. Once damaging materials have been removed from the surface of the sub-soil, MMG ADVANCE fabric should be rolled out over the prepared surface taking care to avoid folds and wrinkles. Increased anchorage can be achieved by returning the sides into a trench. This may also overcome horizontal movement of the sub-base material. After being laid the selected fill is placed and compacted over the ADVANCE.

If a Macadam, block paving or *Turfstone surface is required, this can then be laid according to the manufacturers instructions.

Quality Assured

Tests are made at all stages of the manufacturing process to ensure every roll of ADVANCE performs to the highest standards. Extensive quality control procedures safeguard the reliability of all fabrics we supply.

MMG also supply a wide range of geotextiles to suit many different applications and ground conditions. More detailed information for specific projects can be supplied using an advanced design method.

The use of MMG ADVANCE will improve the durability of the road, save on construction and maintenance costs, particularly in heavily trafficked areas.

*Turfstone is a low cost concrete grass reinforcing and surfacing block which is available from MMG.



On weaker sub-soils where thicker constructions may be required, considerable savings in the cost of hardcore or stone can be made.

Choose the combination of MMG ADVANCE and hardcore or stone from the table below, bearing in mind the underlying ground type.

MMG ADVANCE

Underlying Ground Type	Traffic** Volume	Hard-core/Stone Without ADVANCE	Thickness (mm) With ADVANCE
Very Soft:	Light	520	395
	Moderate	770	650
Soft:	Light	400	280
	Moderate	610	510
Soft-firm	Light	340	260
	Moderate	540	460
	Heavy	680	600

Very Soft = squeezes out between fingers on kneading by hand
 Soft = easy to knead by hand
 Soft-firm = difficult to knead by hand
 Cu=20kN/m²
 Cu=30kN/m²
 Cu=40kN/m²

**Light = 15 vehicle movements per week
 Moderate = 30 vehicle movements per week
 Heavy = 100 vehicle movements per week

Rollsize 4.5m wide x 100m long
 Roll weight 38kg approx

Get immediate information on the whole range of MMG products from www.mmges.co.uk

Dedicated To The Environment

MMG Civil Engineering Systems Ltd.
 St. Germans, King's Lynn, Norfolk. PE34 3ES England.
 Telephone: 01553 617791 Fax: 01553 617771
 Email: office@mmges.co.uk
 Web: www.mmges.co.uk

