

DM675

Vermiculite Dispersion

Description

Dupre Minerals' MicaShield is a stable, water based, dispersion of high aspect ratio platelets produced by the controlled exfoliation of specially selected vermiculite ores; vermiculite is the name given to a group of hydrated laminar aluminium-iron-magnesium silicate minerals. The MicaShield product range offers temperature resistant coatings up to 1100 °C that are non-flammable (unformulated) or, for formulated products incorporating organic additives, of limited flammibility. MicaShield products are safe and easy to use, non-toxic and environmentally-friendly.

The solids content of DM675, measured at 110 °C, is approximately 17.5 %. DM675 usually requires appropriate dilution with water prior to use; although DM675 is partially formulated with organic adhesion promoters, additional additives may need to be included in the final coating recipe.

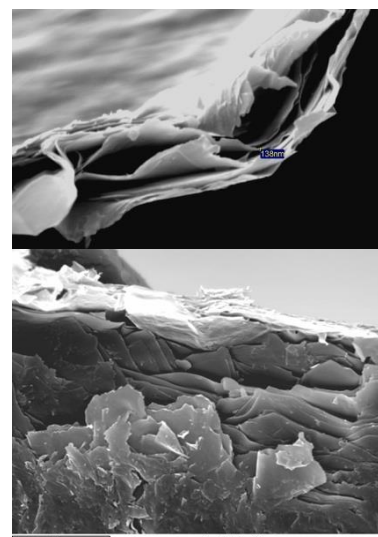


Why Use MICASHIELD?

- *Protective coating for Fibre Glass Textiles*
- *Flame and Heat Protective Barriers*
- *Specialist Films / Coatings*

How To Apply MICASHIELD

- *Conventional industrial textile coating techniques.*
- *Dilute with de-mineralised water to the appropriate solids content for the level of coating required; a commonly used dilution is: 65 % DM675 to 35 % water and additives.*
- *It is the user's responsibility to establish the correct dilution for their process / application.*



Typical Properties

D₉₀ (90% of particles less than)	150 – 200 µm	pH	7 – 10
Solids Content	17.5 ± 0.5 %	Organic Additives	5 to 10 % (Dry mass basis)
Viscosity*	3500 – 6000 cP	Colour	Gold / brown

*Brookfield viscometer, spindle No. 5 at 20 rpm.

ISSUE 300517

Information presented above is given in good faith as accurate and reliable but is not to be taken as a guarantee. The figures provided are intended to be a guide to expected average values and should not be interpreted as a specification. Any potential applications referred to are not to be construed as recommendations. It is the responsibility of the user to determine suitability for any specific purpose.

Dupré Minerals Ltd. Spencroft Road, Newcastle-under-Lyme, Staffordshire, England. ST5 9JE
Telephone: +44 (0) 1782 383000 **Fax:** +44 (0) 1782 383101 **E-mail:** info@dupreminerals.com