

45 Ferme de L'Evêché CS 20308 60723 Pont-Sainte-Maxence CEDEX France Tél. : 03 44 31 72 00 – International tel : + 33 3 44 31 72 00 Fax : 01 57 67 44 58 – International fax : + 33 1 57 67 44 58 E-mail : <u>contact@synthene.com</u> <u>http://www.synthene.com</u>

SYNFILL G

References:

Glass fiber filler: SynFill G - PF 0400

Definition:

Glass fiber filler for the reinforcement of **Synthene** polyurethane systems. Compatible with:

- PR777
- PR700
- PR500

Good flowability in the mixture of resins. Easy to use for vacuum castings applications. REACH compatible material.

Physical properties of the component:

| | SynFill G |
|---------------------------|-----------------|
| Fiber Type | E-glass |
| Colour | White /grey-ish |
| Aspect | Round shape |
| Specific density (g/ cm³) | 2.54 |
| Bulk density (g/l) | 450 |

For applications in a vacuum casting machine:

Refer to the Synthene TDS:

- PR777+SynFill G
- PR700+SynFill G
- PR500+SynFill G

This document cannot be, in any case, used as specification data sheet. The values mentioned on this document are based on tests and researches carried out in our laboratories in precise conditions. It is the responsibility of the user to check the convenience of the product in his own conditions, defined and tried by himself. Synthene Company disclaims any responsibility for any consequence occurred by the use of this product.



Hygiene and safety instructions for using:

Wearing appropriate safety clothes and accessories (gloves, glasses and mask) is highly recommended. Work in a ventilated room. For more information, please read the Medical and Safety Data Sheet of the material.

Packaging:

<u>Synfill G</u> : Cardboard of 30 kg For any other packaging, consult us.

Storage :

2 years in the original unopened cardboard, stored between 5 and 30 °C and protected from moisture, drafts and

UV- radiation.

This document cannot be, in any case, used as specification data sheet. The values mentioned on this document are based on tests and researches carried out in our laboratories in precise conditions. It is the responsibility of the user to check the convenience of the product in his own conditions, defined and tried by himself. Synthene Company disclaims any responsibility for any consequence occurred by the use of this product.