

Akulon® Ultraflow K-FKG3

PA6-GF15

15% Glass Reinforced, High Flow

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To: Hongrunplas [hongrunplas@139.com] - 139

Natural

| | | | |
|---------------------------------|-------------|---|-------------------------------|
| Glass Fiber Content | 13.0 - 17.0 | % | DSM-EP01 Based on ISO 3451 |
| Moisture Content | max. 0.2 | % | DSM-EP07 Based on ISO 15512 |
| RSV (1g/100ml; 90% formic acid) | 1.95-2.25 | | DSM-EP02 Based on ISO 307 |

These specifications are based on statistical capability studies on batches produced under standard processing conditions. Abstracts of analytical methods used can be made available on request.

If you need additional information, please do not hesitate to contact us.

Hoping to have been of service to you.
Sincerely yours,



Ron Jenz
Global Product Data Manager
DSM Engineering Materials

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Typical values are indicative only and are not to be construed as being binding specifications. Colorants in the product or other additives may cause significant variations in typical values. This document replaces all previous versions relating to this subject.

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