

## Granulate Product Range<sup>1</sup>

Grade	Length	Max. shot > 63 micron	Melting point	Surface treatment	Typical property	Packaging
Lapinus <sup>®</sup> 702K2-Roxul <sup>®</sup> 1000	± 4000 micron	38.0 %wt	1000 °C	Mineral Oil (< 0.04%)	An uncleaned granulated mineral fibre with a large consistent flocksize. High bulking values and a consistent drainage in wet processes.	Bales ± 285 kg Bags 20 kg
Lapinus <sup>®</sup> 702N2-Roxul <sup>®</sup> 1000	± 4000 micron	38.0 %wt	1000 °C	Mineral Oil (< 0.10%)	An uncleaned granulated mineral fibre with a large consistent flocksize. High performance in wet processes and a good flow in dry processes due to a higher amount of lubricant.	Bales ± 285 kg Bags 20 kg
Lapinus <sup>®</sup> 706K2-Roxul <sup>®</sup> 1000	± 3000 micron	38.0 %wt	1000 °C	Mineral Oil (< 0.04%)	An uncleaned granulated mineral fibre with a consistent medium flock size. The high fibre content allows a lower wool use in wet processes.	Bales ± 285 kg Bags 20 kg
Lapinus <sup>®</sup> 706N2-Roxul <sup>®</sup> 1000	± 3000 micron	38.0 %wt	1000 °C	Mineral Oil (< 0.10%)	An uncleaned granulated mineral fibre with a consistent medium flock size.	Bales ± 285 kg Bags 20 kg
Lapinus <sup>®</sup> 719-Roxul <sup>®</sup> 1000	± 1500 micron	38.0 %wt	1000 °C	Mineral Oil (< 0.08%)	An uncleaned granulated mineral fibre with a small consistent flocksize. Easy dispersion and consistent drainage in wet/ vacuum processes.	Bags 20 kg
Lapinus <sup>®</sup> 60046-2-Spinrock	± 4000 micron	38.0 %wt	700 °C	Mineral Oil (< 0.28%)	An off white mineral fibre granulate for acoustic/thermal and fire proofing spray applications	Bales ± 265 kg

<sup>1</sup> All Granulate products fulfill the requirements for biosolubility as defined in Note Q of EU-D 1272/2008 (CLP)