

**Lapinus® Engineered Mineral Fibres<sup>1</sup>**

Product	Product properties				Product features	Packaging	
	Colour	Average length [µm]	Shot > 125µm [wt%]	Surface treatment		kg/bag	kg/pallet
<b>Lapinus® RB215ELS</b>	Grey-green	150 ± 25	0.1	Aminosilane	Extreme low shot Short, Improved bonding	20	500
<b>Lapinus® RB215</b>	Grey-green	150 ± 25	0.2	Aminosilane	Low shot Short, Improved bonding	20	500
<b>Lapinus® RB210</b>	Grey-green	150 ± 25	0.2	Aminosilane / rubber	Low shot, Short Improved bonding, Damping	20	500
<b>Lapinus® RB220</b>	Grey-green	230 ± 50	0.2	Aminosilane	Low shot, Improved bonding, Medium-length	16	400
<b>Lapinus® RB260</b>	Grey-green	300 ± 50	0.2	-	Low shot Medium-length	16	400
<b>Lapinus® RB280</b>	Grey-green	650 ± 150	0.2	Cationic	Low shot, Long	7	280
<b>Lapinus® RB250</b>	Grey-green	125 ± 25	1.0	-	Lower shot, Short	20	500*
<b>Lapinus® RB295</b>	Grey-green	125 ± 25	5.0	-	Medium shot, Short	25	500*
<b>Lapinus® RBC300</b>	Grey-green	< 200	30	-	Higher shot Short-to-medium-length	25	500*
<b>Lapinus® RB271</b>	Off-white	125 ± 25	0.2	-	Low shot, Short Lower Mohs hardness	20	500
<b>Lapinus® RB274</b>	Off-white	300 ± 50	0.2	-	Low shot, Medium-length, Lower Mohs hardness	12	360

<sup>1</sup> All Lapinus products fulfil the requirements of bio-solubility as defined in Note Q of EU-D 1272/2008 (CLP).

All Lapinus products can withstand high temperatures up to 1000 °C.

\* To increase the amount in a container, these products can be packed in 25 kg bags on a 625 kg pallet.

**PROMAXON<sup>®</sup>-D Calcium Silicate**

Product	Average particle size [µm]	Bulk density [g/l]	Specific density [ g/cm <sup>3</sup> ]	Specific surface area [m <sup>2</sup> /g]	Typical properties	Packaging
PROMAXON <sup>®</sup> -D	35 – 85	85 – 130	2.6	>40	Calcium silicate powder, highly porous, thermally stable	15 kg/bag 210 kg/pallet