

Reference : **G47-0000**

Product : **GRAPE EXFOLIATOR 500**

<i>Analysis</i>	<i>Methods</i>	<i>Specifications</i>
<b>Durability</b> Shelf-life	MO_LAB_PROD_09	36 months
<b>Organoleptics properties</b> Appearance Color Odor	LESS28 LESS29 LESS30	Powder Brown Light
<b>Physicochemicals properties</b> Untapped density [g/l] Loss on drying [%]	LESS01 LESS08	400 to 600 g/l <= 15 %
<b>Particle size dispersion</b> <= 200 µm [%] <= 500 µm [%]	LESS02 LESS02	<= 25 % >= 90 %
<b>Microbiology</b> Total aerobic plate count [CFU/g] Yeast and moulds [CFU/g]	LESS35A LESS35B	<= 100 CFU/g <= 10 CFU/g

Specifications **version 5** issued on 2019-10-02\*

\* All dates are ISO 8601 compliant

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Reference : **G45-0000**

Product : **GRAPE EXFOLIATOR 1000**

<i>Analysis</i>	<i>Methods</i>	<i>Specifications</i>
<b>Durability</b> Shelf-life	MO_LAB_PROD_09	36 months
<b>Organoleptics properties</b> Appearance Color Odor	LESS28 LESS29 LESS30	Powder (Some grape stems fibers can be present) Brown Light
<b>Physicochemicals properties</b> Untapped density [g/l] Loss on drying [%]	LESS01 LESS08	400 to 600 g/l <= 15 %
<b>Particle size dispersion</b> <= 355 µm [%] <= 500 µm [%] <= 1 mm [%]	LESS02 LESS02 LESS02	<= 25 % <= 40 % >= 90 %
<b>Microbiology</b> Total aerobic plate count [CFU/g] Yeast and moulds [CFU/g]	LESS35A LESS35B	<= 100 CFU/g <= 10 CFU/g

Specifications **version 6** issued on 2020-09-15\*

\* All dates are ISO 8601 compliant

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