

**Granoflex®
1+1 Micro Agglo
G3
(2/3mm)**


Product characteristics

Disinfected granules.
Good mechanical and organoleptic performance.
Exceptional structural stability.

Main applications

Seal still and semi-sparkling wines

Main Process

Patent of individual molding technology by
European Patent Office - T02012A00956.

Body or Semi finished product

Packed in big-bags or raffia bags.

Final product

Custom markings with fire or ink.
Plastic bag with SO₂, in carton box.

Storage for final product

Recommended period up to 6 months, in a controlled temperature environment (15-25°C) and relative humidity (40-65%).

TECHNICAL SPECIFICATIONS

| Characteristics | Parameter | Specifications | Analysis method |
|-------------------|-------------------------------|-------------------------------|-----------------|
| Dimensional | Length | V.N. ± 0,5mm | ISO 9727-1 |
| | Diameter | V.N. ± 0,3mm | ISO 9727-1 |
| | Density /Volume mass | 270 ± 40kg/m ³ | ISO 9727-2 |
| Physical-chemical | Moisture | 4-8% | ISO 9727-3 |
| | Residual oxidants | ≤ 0,1mg/cork stopper | NP 4502 |
| | Gluing | Absence unglueing (detaching) | NP 2803-6 |
| Organoleptic | Sensorial | Absence of deviations | ISO 22308 |
| | Releasable TCA | ≤ 1,0 ng/l | External method |
| Functional | Boiling water resistance | Absence of disintegration | NP 2803-6 |
| | Extraction force ¹ | 15-45daN | ISO 9727-5 |
| | Leakproofness ¹ | Absence of leaks at 2,5 bar | ISO 9727-6 |

¹ Applicable only in finished corks with surface treatment.

Comments: Descriptions, data and information present on this data sheet are merely informative;

The application of more specific techniques in the products supplied requires evaluations and individualized advice.