



ALGLASS

Liquid Alumina

The Liquid Alumina – Alglass comes ready to use at the ideal viscosity and perfectly homogeneous.

It was developed to eliminate the “barbotina” preparation phase, the ultrasound equipment use is not required and you do not have the inconvenience of the process of mixture powder and liquid.

Use:

- When opening the bottle you will note a denser layer at the surface, what we call “cover”. It is useful to maintain the Barbotina in the liquid form and avoid the evaporation.
- Before using, keep it at the refrigerator for 20 minutes, then manipulate with a glass or plastic spatula for 30 seconds.
- Always use a cold daping removing only the necessary quantity to be used.
- When closing the bottle, clean carefully the edge to obtain a perfect fencing of the bottle cover.
- Apply at a conventional way as per **Alglass** instruction manual.
- When you note an increase of viscosity stimulated by the evaporation, drip a drop per time of the corrective liquid and constantly manipulates until achieve the original viscosity.
- The corrective liquid can be utilized to humidify the coping and facilitates the adherence of the applied layers, also to obtain a bigger fluidity of the barbotina during the application.

Attention:

- The excess of liquid will reduce the viscosity making the barbotina to drain during the application what can cause crunches during sinterization process.
- The liquid Alumina and the corrective liquid are not compatible with the Barbotina obtained through the process of powder-liquid, they must not be mixed.
- After the bottle is opened, keep it at the refrigerator.

The **Alglass Liquid Alumina** composition is:

40 gr of - Liquid Alumina Alglass.

5 ml of - Corrective Liquid Alglass.

Validity:

Best if used before 6 months of the manufacturing date printed at the packaging.

ANVISA- 80064100001

Celmat Ltda.

R. João Ramalho, nº 30 - Jd. Centenário

São Carlos/SP - CEP 13564 090

Call Center: (16) 3372-2022 / SAC:(16) 3372-4393

CNPJ: 07.772.567/0001-25