

GLASS CUTTING FLUIDS



Talamoni's glass cutting fluids are formulated to guarantee an ideal lubrication for glass cutting while optimizing the longevity of your cutting wheels.

The formation of dust and fragments is unavoidable in the cutting phase. To reduce the problems and to improve the quality of the cut the use of cutting fluid is recommended. Cutting fluids keep dust and glass shards clear of the incision, helping to maintain the tension of the glass and facilitate the opening of the cut.

Choose the cutting fluid best for your needs from our fine selection.

Part No.	Vaporization	Description
T-OIL3125	Low	<ul style="list-style-type: none"> • Both for straight and shaped cuts. • Evaporates slowly assisting in the opening of the cuts. • The residue left on the glass can be easily removed and not a problem for washing machines. • This fluid is specially formulated to prevent the overheating of the cutting head.
T-OIL3130	Medium	<ul style="list-style-type: none"> • For straight, shape and thick glass cuts. This fluid evaporates slowly facilitating the opening of the cuts. • The mixture of oil and special additives does not leave any kind of residue. • Reduced surface tension ensures a clean cut and breakout .
T-OIL3132	High Vaporization	<ul style="list-style-type: none"> • Formulated with synthetic base oils and additives to reduce surface tension optimizing the finish of your glasswork. • A mixture of aliphatic hydrocarbons and special additives are designed for low-E glass. • Excellent evaporation rate allows you to achieve finished glass panes completely dry and free from residue. • Odorless and very low tendency to foam.
T-OIL3133	100% Vaporization	<ul style="list-style-type: none"> • This 100% evaporable cutting fluid is ideal for cuts where subsequent processing requires a surface without any type of residue such as screen printing (auto glass, etc.). • Its low surface tension penetrates easily into the cut ensuring a quality breakout while holding the shards of glass on the edge of the cut.

Sold in 1, 5 and 25 liter bottles.

All of our fluids are registered and labeled with technical and safety specifications. Do not risk it. Use only guaranteed products.