



Technical Data Sheet

Faux₂O and Cutless Glass

GT Products Faux₂O and Cutless Glass are water clear silicone systems designed for special effects and display design. Both systems have tremendous clarity and are extremely easy to use. Low viscosity will allow anyone to mix and pour these materials without the needs for expensive tools or equipment. Faux₂O and Cutless Glass are environmentally friendly and non toxic. Both materials are UV Stable and will fully cure over night.

The uses for these materials can only be limited by your imagination. Faux₂O can be used for floral design, water scene dioramas, or replicating food items for advertising. Although Faux₂O has been developed to have tremendous clarity it can also be easily tinted or pigmented to serve an even wider range of uses.

Cutless Glass can be used to replicate glass or ice. It is designed to break easily and give a shatter effect similar to the materials used in the movie industry.

Properties:

	Faux2O	Cutless Glass
Viscosity	160 cP	150 cP
Durometer	25 Shore A	30 Shore A
Working Time	60 Minutes	10 Minutes
Cure Time	4 Hours	1 Hour
Mix Ratio	1:1	1:1



The information, data, and suggestions contained herein are believed to be reliable, based upon our knowledge and experience; however, it is expressly declared that Seller does not guarantee the result to be obtained in Buyers' process. SELLER HEREBY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY FOR FITNESS FOR A PARTICULAR PURPOSE AND/OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED as to any and all products and/or suggestions described herein, whether such products are used alone or in combination with other materials. Buyer must make its own determination of the suitability of a product for its use, and the completeness of any information contained herein. Nothing contained herein shall be construed to constitute inducement or recommendation to practice any invention covered by any patent without authority from the owner of the patent. Applicator is an independent contractor of, and should under no circumstances be viewed as an employee or agent of GT Products, Inc. or GT Products subsidiaries.