

Using Kiln Liner™ Fusing Release Paper

Kiln Liner™ Packaging

How to Use

- 1 Cut sheet one inch (2 mm)* larger than glass piece.

Kiln Liner™ will shrink slightly upon firing.

- 2 Place sheet on kiln shelf.



- 3 Place piece of art directly on Kiln Liner™ Fusing Release Paper. If using precut sheets, prevent edge curl by placing small pieces of glass at corners. Fire in usual way.



- 4 After the glass has cooled, remove from shelf or mold. Kiln Liner™ Fusing Release Paper will lift off the shelf or mold along with glass.



- 5 Submerge the fused glass in a dunk bucket to remove Kiln Liner™ from glass.
- 6 Dispose Kiln Liner™ Fusing Release Paper.

* Protective gloves should be worn when cutting and placing paper on/off kiln shelf.

Kiln Liner™ Fusing Release Paper is available in roll and sheet formats. Custom sizes are available upon request.

Item No.	Type	Metric Size	English Size
TFR-10	roll	1040 mm x 10 M	41" x 33'
TFR-25	roll	1040 mm x 25 M	41" x 82'
TFR-50	roll	1040 mm x 50 M	41" x 164'
TFR-76	roll	1040 mm x 76 M	41" x 250'
TFS205	sheet*	520 mm x 520 mm	20.5" x 20.5"

*Bulk pack sheets 500 per package

For detailed usage information, please visit our website at www.techniglass.net or call us at 716-564-8888.

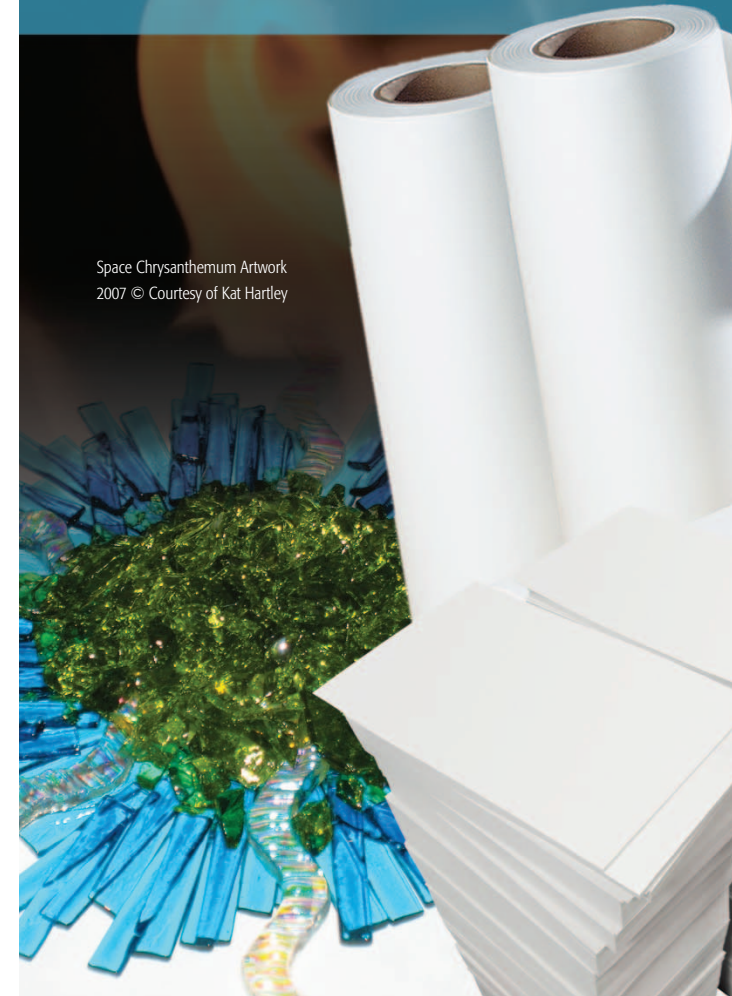


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TECHNIGLASS



Instantaneous Use. Stays Intact. Incredible Results.



Space Chrysanthemum Artwork
2007 © Courtesy of Kat Hartley

Introducing Kiln Liner™ Fusing Release Paper

An easier and quicker way to prevent glass from sticking to kiln shelf at full fusing temperatures.

Kiln Liner™ Fusing Release Paper

Reduce Prep Time

No need to mix or stir the primer. No need to buy, look for or clean an applicator brush. No need to wait for the fusing primer to dry between shelf coatings.

Wait No More.

Just cut Kiln Liner™ to shelf size, place Kiln Liner™ on shelf, insert into kiln and start firing!

Achieve Exceptional Separation

A single layer of paper will prevent glass from sticking to shelf at full fusing temperatures.

Reduce Air Bubbles

Kiln Liner™ Fusing Release Paper is porous, allowing air to circulate. This reduces the probability of air bubbles from forming between the glass and kiln shelf.

Reduce Breakage

When shelf primer is applied unevenly, glass may stick to bare or unevenly coated areas during expansion. When this happens, glass can pull apart and break. Reduce breakage risk by using Kiln Liner™ Fusing Release Paper.

Protect and Maximize Kiln Shelf Life

Kiln Liner™ Fusing Release Paper protects and prolongs kiln brick shelf life.



*“ I am very impressed with **Kiln Liner** release paper. I have used every method and type of kiln release and nothing compares to **Kiln Liner’s** ease of use and cleanup. Of course it allows me to easily remove my fused glass from the mold but I love that it stays intact during firing instead of splitting and disintegrating into powder.”*

Petra Kaiser, author of Introduction to Glass Fusing and Fuse It, published by Wardell Publications Inc.

Kiln Liner™ Fusing Release Paper Advantage

Kiln Liner™



Don't sacrifice time. Kiln Liner™ Fusing Release Paper will still provide a super smooth finish to your glass object, while reducing time spent on shelf preparation and cleanup.

Other fusing release papers

After firing is complete, Kiln Liner™ Fusing Release Paper can be disposed of easily because it does not break apart after firing like other fusing release papers. Unlike primer, there is no need to scrape shelf clean or remove residue from the back side of your fused glass after firing.



Other papers

Shelf Primer

Whether you are a hobbyist or professional artist, time is of the essence. Why waste time mixing, coating shelves and waiting for primer to dry when you can simply cut, insert and fire?