

## Water Soluble Stabilizer

The perfect stabilizer and transfer agent that dissolves in water


## General Information

1. Use Super Solvy for any project where you want added support or a stiffer working foundation than you would get with Original Solvy.
2. Use only on fabric that can be wet without staining.
3. Two or more layers of Super Solvy may be ironed (pressed) together for several seconds to make an even firmer foundation.
4. To make design or quilt patterns to stitch over, use a Sulky Iron-on Transfer Pen or a permanent ink fabric marker to write ordraw on Super Solvy. If working with white or pastel thread colors, use a pastel marker.
5. You can sandwich any fabric between layers of Super Solvy for maximum stabilization.
6. Removal of Super Solvy will take longer than Original Solvy since it is much denser. Rinse the project thoroughly after it has been submerged in cool water for 5 to 10 minutes.
7. You may need to rinse the project several times to completely remove Super Solvy. However, if you plan to do more stitching on the project and think some added support may still be needed, do not rinse out all of the Super Solvy: let the remaining act as a liquid stabilizer until additional stitching is finished.


# Use Super Solvy for any heavy application of thread as in either free-motion, machine fed, or computerized embroidery 

1. Secure Super Solvy in a Free-motion Embroldery Hoop or Computerized Machine Embroidery Hoop, or use without a hoop by placing fabric to be stitched between two larger layers of Super Solvy and pressing for several seconds with a dry fron to trap the fabric in Super Solvy and stiffen 1 t.
2. Follow instructions to create the destred technique.
3. Remove Super Solvy as suggested in \#6 \& \#7 on previous page.

Ideas where Super Solvy is used only
as a backing stabilizer behind fabric or cord:

- Support for Buttonholes
- Support for Edgings
- Eyelets and Shisha Mirrors
- Sttiching Sulky Covered Cording

Ideas where Super Solvy is used only as a design
pattern topper over a fabric base:

- Free-motion Guiltting/Thread Sketching
- Holding Down Yarn when Couching
- Machine Beading
- Frec-Motion Monogramming
- Layered Collage Work
- Turning Hand-Look Fabric Appliques
- Holding down Toweling Nap in Computerized Embroidery

Ideas where Super Solvy is used as
both a design pattern and a backing st abilizer
with fabric sandwiched between:

- Cut-Work
- Support for Edgings
- Machine Embroidery on delicate fabric
- 3-D Fabric Applique

Ideas where two layers of Super Solvy are used
for the pattern on top and the backing stabilizer:

- Making Spun Lace Fabric
- Floating Thread Designing
- Making Thread Painted 3-D Appliques
- Battenburg Lace
- Needleweaving -Bridging

To make a liquid, brush-on stabilizer, save all scraps. everytime you use Super Solvy.
Dissolve the equivalent of $1 / 2 y d$. of Super Solvy in 8 oz. of water. Brush onto any area that you want to stabilize. Allow area to dry completely (this can be speeded up with a hair dryer). After stitching. remove by submerging


## Super Solvy ${ }^{\mathrm{m}}$

Heavier Water Soluble Stabilizer How to use Super Solvy for Tracing, Transferring \& Stabilizing

## 1. To Trace or Transfer

a design onto Super Solvy, place the design under Super Solvy (secured in a hoop for handling ease) and trace it with an extrafine permanent marker, or a washout or disappearing ink marker depending on color of thread and fabric to be used. Ironon transfers can be ironed onto Super Solvy with a dry iron (NO STEAM). Use as a design template to stitch through to transfer a design onto fabric as in Quilting. Monogramming. Thread Sketching and Lace Making, or as a pattern guide and stitching support plece as in Cut-Work, Battenburg Lace, Bridging, 3-D Applique, Machine Beading and Shadow Work Applique.

## 2. Use as a Stabilizer

under fabric or design area to be stitched by either securing it in a hoop or pinning one to three layers in place. Or brush it on as a liquid stabilizer made by dissolving $1 / 2$ yd . in 8 oz . of water.

## 3. Removal is Easy

once stitching is completed, carefully trim or tear away excess Super Solvy. Any Super Solvy that remains can be removed by submerging project in cool water for 5 to 10 minutes. Rinse thoroughly. Air dry on towel.

- Super Solvy is also available on
a 25 yard bolt - Item \#405-25, an $8^{\prime \prime}$ roll - Item \# 405-08,
and a $12^{\prime \prime}$ roll - Item \# 405-12
- Super Solvy is Non-Toxic.
- Store unused Super Solvy in a sealed plastic zip-lock bag.
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