

## SEFAR GLASSLINE

The screen printing mesh efficiency champion for printing functional and decorative glass.



#### Mesh Features

SEFAR GLASSLINE is the screen printing mesh of choice when it comes to produce various sizes of stencils for the glass industry. SEFAR GLASSLINE provides the most reproducible printing results for glass applications in cars, buses, trucks and special vehicles. It also offers exceptional image quality and durability for functional and decorative exterior and interior construction glass, as well as in home appliance glass applications.

- Precise mesh geometry with balanced and low elongation
- Adhesion optimized surface treatment
- Exposure-optimized yellow mesh coloration
- Good antistatic behavior thanks to Sefar antistatic treatment
- Knot and fault indication
- Industry specific product range up to a mesh width of 4 meters
- Manufactured to meet the highest industry standards

Sefar mesh selector app for smartphones

This app supports the screen printing user in selecting the optimal screen printing mesh depending on the application.

#### DOWNLOADS

SEFAR GLASSLINE Article list (PDF 644 kb)

SEFAR GLASSLINE Product data sheet (PDF 199 kb)

#### Sefar Inc.

111 Calumet Street Buffalo, NY 14043 – USA



#### **Your Benefits**

#### Screen / stencil maker benefit

#### **Printer benefit**

Efficient stretching process due to the low and balanced mesh

elongation

- Best reproduction of tension values, as the mesh geometry is precisely maintained
- Excellent stencil adhesion
- Reliable and homogeneous coating with emulsion
- Compatible with all standard emulsions
- Accurate reproduction from the artwork to the stencil
- Reducing susceptibility to dust in the stencil production
- Reduction of retouching
- Efficient, rational stencil production

- Best repeatability of ink or paste deposit
- Consistently high print quality
- Reduction of costs due to longer stencil life
- Less downtime due to premature stencil breakdown on the printing press during high volume printing
- Best edge definition and detail
  - reproduction of heating conductor

lines as well as of fine functional and

decorative elements

- Production reliability due to reduced risk of electrostatic charge
- Reduction of waste and increased production efficiency
- No suprises on press due to a

#### Sefar Inc.

SEFAR

- and quality control
- Cost reduction thanks to the

optimization

missed knot

Process reliability thanks to the high

quality stencils

Repeatable and uncompromising

print quality

#### **Applications**

- Automotive glass
- Construction glass
- Home appliance glass
- Hollow glass

SEFAR GLASSLINE is a wide range of mediumcoarse screen printing mesh for industrial printing applications on glass. The properties of SEFAR GLASSLINE are precisely tailored to the needs of the glass industry. Its precise mesh geometry, low elongation, high tensile strength and excellent stencil adhesion, ensure a lean stencil production process an.



For unchanging quality during high production runs of window heating conductors with SEFAR GLASSLINE 77/195-48Y



For a precise and durable print image on the glass facade with SEFAR GLASSLINE 68/175-95W



Brilliant colors and crisp print edges with UV inks. Printed with SEFAR PCF 120/305-34Y

#### Locations

#### Sefar Inc.

111 Calumet Street Buffalo, NY 14043 – USA

# SEFAR











#### Sefar BDH Inc.

200 rue Clement Gilbert Saguenay QC, G7H 5B1 – Canada Phone: +1 418 690 0888 Fax: +1 418 690 9499

E-Mail

#### Sefar Inc.

Kansas City, MO – USA Phone: 800 995 0531 Fax: +1 816 452 2183

E-Mail

#### Sefar Inc.

Los Angeles, CA – USA Phone: 800 995 0531 Fax: +1 909 544 5901

E-Mail

### Sefar Inc.

Gray, GA – USA Phone: 800 995 0531 Fax: +1 478 986 6953

E-Mail

#### Sefar Inc.

111 Calumet Street Buffalo, NY 14043 – USA Phone: 800 995 0531 Fax:

E-Mail

#### Sefar Inc.

111 Calumet Street Buffalo, NY 14043 – USA