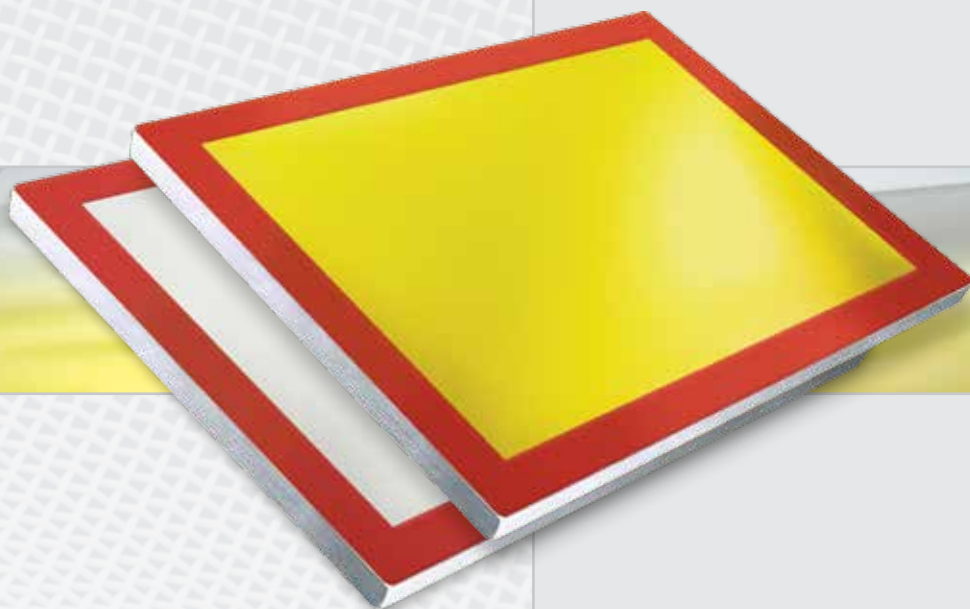
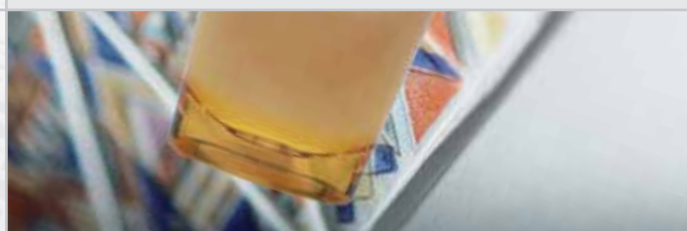


swiss
mesh
technology



The special mesh for printing
on solid objects and tiles



Printing Solutions
SEFAR® **PA**

S E F A R
■ ■ ■ ■

**A strong partner that strengthens
your customer relations.**

www.sefar.com
printing@sefar.com

Headquarters:
Sefar AG
Printing Solutions
Freibach
9425 Thal
Switzerland
Phone +41 71 886 32 32
Fax +41 71 886 35 91

Sefar Maissa S.A.
08440 Cardedeu (Barcelona), Spain
Phone +34 93 844 47 10
Fax +34 93 844 47 20

Sefar Inc.
111 Calumet Street, Buffalo,
New York 14043, USA
Phone +1 800 995 0531
Fax +1 716 685 9469

Sefar Printing Solutions SA de CV
54080 Tlalnepantla, Estado de México, México
Phone +52 55 5394 8689
Fax +52 55 5319 0358

Sefar Printing Solutions Ltda.
09895-003 São Bernardo do Campo-SP, Brazil
Phone +55 11 4390 6300
Fax +55 11 4390 6301

Sefar Asia Pacific Co., Ltd.
Bangkok 10900, Thailand
Phone +66 2 937 5624
Fax +66 2 937 5647

**Sefar Printing Solutions
(Shanghai) Co., Ltd.**
Shanghai 201108, China
Phone +86 21 6442 6800
Fax +86 21 6442 6866

Sefar Trading (Shenzhen) Co. Ltd.
518048 Futian District Shenzhen, China
Phone +86 755 3398 3868
Fax +86 755 3398 3863

Sefar (International) AG
Kwai Fong N.T., Hong Kong
Phone +852 2650 0581
Fax +852 2638 0580

Sefar Printing Solutions Co. Ltd.
Osaka 530-0053, Japan
Phone +81 6 4709 1070
Fax +81 6 4709 1071

Sefar Printing Solutions Pty Ltd
Tullamarine VIC 3043, Victoria, Australia
Phone +61 3 9330 1122
Fax +61 3 9335 2592

Waver: It is exclusively in written agree-
ments that we provide our customers with
warrants and representations as to the
technical contained specifications and/or
the fitness for any particular purpose.
The facts and figures herein are carefully
compiled to the best of our knowledge, but
they are intended for general informational
purposes only.

**Current data available on
www.sefar.com**

SEFAR® PA

The special mesh for printing on solid objects and tiles

The product line...

The SEFAR® PA product line is based on polyamide mesh, known throughout the world as nylon.

SEFAR® PA is a special mesh for printing on solid objects and for special require-
ments in the coarse thread-count range.

... and their basic characteristics

Their key characteristics are reliable mechanical resistance, high elasticity and ease of processing. This makes PA stencil meshes especially suitable for applications involving the use of highly abrasive inks (such as ceramic, luminous or fluorescent types) and for all kind of applications, where the stencil material has to adapt to the substrate. The surface of the nylon mesh has good ink flow characteristics. Nylon is sensitive to acids, but resists to alkalis. Extreme climate fluctuations may influence the screen tension and print register.

Typical application

The principal area of application for this product is printing on solid objects, from mesh numbers 77 upwards (examples include bottles, beverage crates and advertising items, to mention only a few). However, SEFAR® PA is also suitable for ceramic tiles and glass in the low and medium thread-count range. The elasticity of elongation for this mesh is especially high, enabling the achievement of excellent printing results on uneven surfaces.

Technical data

- Mesh-count: from 10 to 200 threads/cm
- Thread diameter: from 350 to 30 µm
- Mesh colour: white/yellow
- Widths: 115 to 158 cm
- Additional widths upon demand

Key features and benefits at a glance

- Very good adhesion to stencil materials
- High elasticity
- Excellent resistance to abrasion
- High-performance mesh for printing on solid objects

1064 EN 04/2013

