



Aktuell & INFO rmed

Issue No. 135
Volume 2009

ACCESSORIES

TAMPON MATERIAL 04



Also in
"super-dry"!



Printing of electrostatically charged surface of printing parts ✓

Ideal for printing with types of printing inks with tendance to spray ✓

Less expensive than conventional standard silicone materials ✓

SUPER-DRY "ST" - Nearly residue-free tampon printing ✓

technologies for your future
made in germany



ORIGINAL



Tampon printing machines
ALFALAS® Laser Systems
Automations
DMD® Industrial Inkjet Systems

Silicone material 04

Art. Code 07	= light blue silicone
Antistatic:	optimal, Hundred-fold less electrostatic charge than silicone material 03
Mechanical capacity:	very good, equal to silicone material 03
Main use:	universal
Swelling behaviour:	good
Suitable for storage:	about one year (beyond = lesser hardness i.e. the tampon becomes softer)
Available in hardness (Shore-A):	1, 2, 6, 12, 18

Silicone material

The quality of the silicone material from which the tampons are made, determines the various properties of the tampons.

Antistatic properties

The antistatic properties show how well the silicone material is resistant to electrostatic charge. Antistatic tampons can eliminate smudgy ink or ink pulling strands.

Advantages

- Improved antistatic behaviour
- High mechanical stability
- Reduced procurement costs

Super-dry version "ST" also available

Silicone oil is encapsulated - no silicone oil on your printing part. Ideal for coating removal via laser - after printing of lacquer by tampon printing. No problems with colour gradient when printing parts are lacquered subsequently. Transfer of water-based emulsions/inks in tampon printing process possible. Almost residue-free tampon printing, (e.g. on electronic components).

Use our tampon data base ✓

www.tampoprint.de



Illustration: Tampon cleaning agent

Tampon cleaning

For cleaning, we recommend our tampon cleaning agent, available in 2 container sizes:

Art.No.: 12 04 04 11

Art.No.: 12 04 05 51

You can contact our sales team on:
Mon - Thurs: 7 am - 16.00 pm
Fr.: 7 am - 12.30 pm

Fax: +49 7150 928-425
E-mail: tampon@tampoprint.de ✓



TAMPOPRINT® AG

Lingwiesenstraße 1
70825 Korntal-Münchingen, GERMANY
☎ +49 7150 928-0
Fax: +49 7150 928-400
E-Mail: info@tampoprint.de

"Ventes et Affaires Françaises"

☎ +49 7150 928-144
Fax: +49 7150 928-432
E-Mail: ventes@tampoprint.de
http: www.tampoprint.de

TAMPOPRINT® INTERNATIONAL CORP.

1400 26th Street, Vero Beach, FL 32960, USA
☎ +1 772 778-8896, 800 810-8896
Fax: +1 772 778-8289
E-Mail: sales@tampoprint.com
http: www.tampoprint.com

TAMPOPRINT® IBERIA S.A.U.

c/Caspe 127-135 local B, 08013 Barcelona, SPAIN
☎ +34 93 2327161
Fax: +34 93 2471500
E-Mail: tampoprint@tampoprint.es
http: www.tampoprint.es

Dealer:



The reproduction of trademarks and brands used in this brochure, even if not explicitly expressed, does not justify the assumption that such names or symbols may be considered as free as defined by the Trademark Act and may therefore freely be used. The rights are the property of the respective owner.

TAMPOPRINT® products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Manufactured according to EC Directive 98/37/EC.

Subject to alterations! ©Copyright