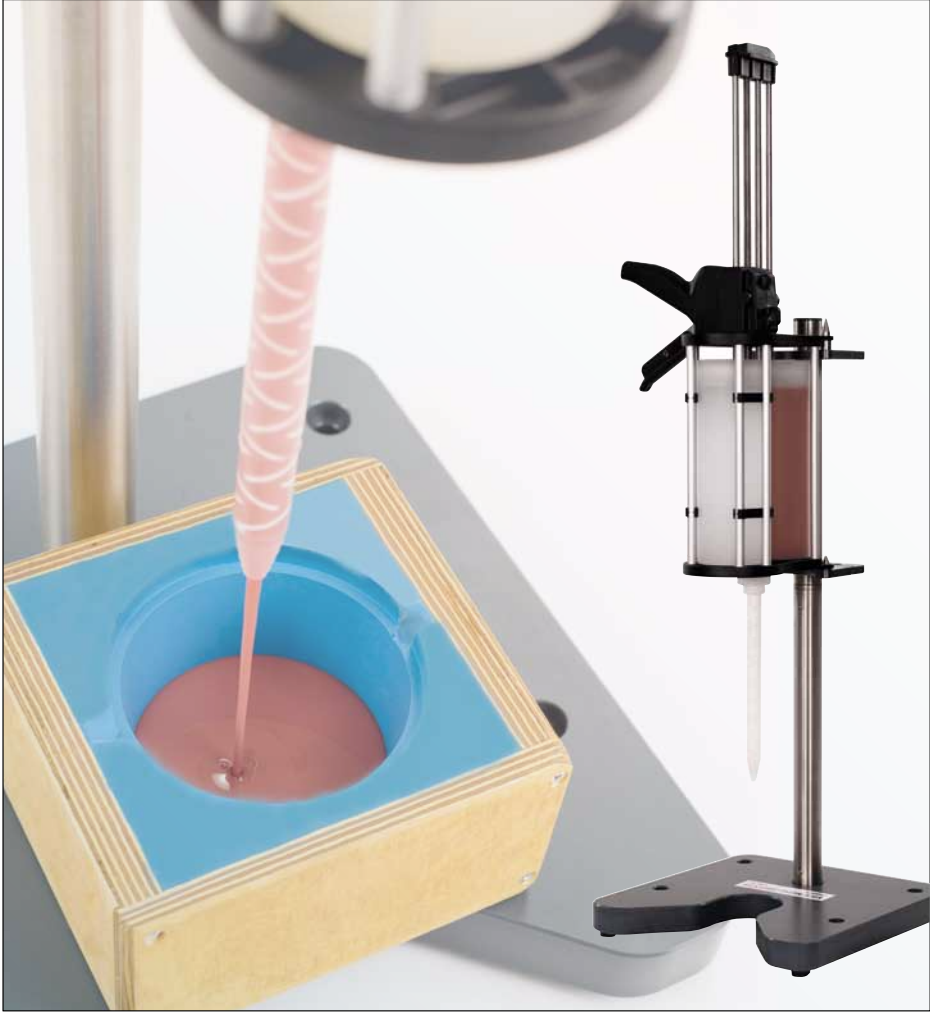


**PMK SILICONE DISPENSER**



**HIGHLIGHTS**

- Do-it-yourself manufacturing** \_\_\_\_\_ ✓
- Low initial outlay** \_\_\_\_\_ ✓
- No current required** \_\_\_\_\_ ✓
- Easy to use** \_\_\_\_\_ ✓
- “Just-in-time” pad production** \_\_\_\_\_ ✓
- No need to store printing pads** \_\_\_\_\_ ✓
- Four pad hardnesses to choose from** \_\_\_\_\_ ✓



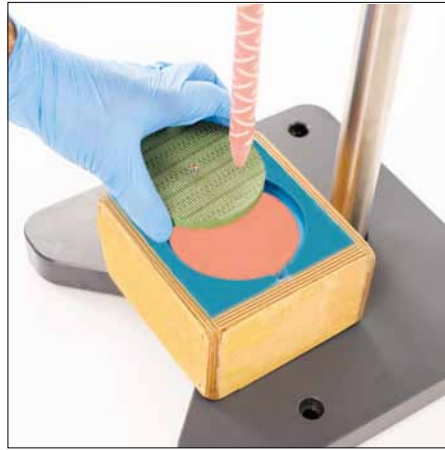
**Independence at an affordable price**

*Cast your own printing pads quickly and easily*

Want to be able to produce smaller quantities of printing pads effectively and independently? Then this is the perfect solution for you. It's low-cost to purchase and easy to use. It uses high-quality silicone materials which have been specially developed for pad printing. With the PMK SILICONE DISPENSER, you can make printing pads for any pad printing machine – whenever you need them and without waiting for delivery.



Press ...



Fill ...



Place pad holding plate on top – and you're done!

**The PMK SILICONE DISPENSER** consists of a silicone cartridge with lever and mixing nozzle, mounted on a stand. Using the lever, the silicone is pressed through the mixing nozzle into the pad mould. In this way, a 1:1 mix ratio is automatically guaranteed. Immediately after the mould is filled, the pad holding plate is placed on the silicone material. A primer provides optimum bonding between the silicone and the holding plate. After one hour the pad can be removed from the mould. Your silicone pad is complete. You can use the pad for printing after just 24 hours.

**Changing over made easy.** Empty cartridges during pad production? No problem: thanks to the easy changeover of the cartridge, pad production can get underway again quickly.

**Silicone material with the best properties** is used to manufacture the pads:

- good antistatic properties
- very good mechanical loading capacity
- universal usability (also suitable for UV pad printing inks and screen plates)
- good swelling behaviour

**You can choose from four silicone hardnesses:**

**Shore-A 03:** for very curved surfaces

**Shore-A 06:** for universal areas of application

**Shore-A 12:** for structured surfaces, flat printed parts, pad forms with small volume, flat pad forms, high printing speeds

**Shore-A 18:** for structured surfaces, flat printed parts, pad forms with small volume, flat pad forms, high printing speeds

PMK SILICONE DISPENSER	Item No.	14 51 00
Width		300 mm
Depth		300 mm
Height		700 mm

#### CONSUMABLES

Replacement cartridges for pad hardness Shore-A 03, 750 ml/cartridge	Item No.	14 51 20
Replacement cartridges for pad hardness Shore-A 06, 750 ml/cartridge	Item No.	14 51 21
Replacement cartridges for pad hardness Shore-A 12, 750 ml/cartridge	Item No.	14 51 22
Replacement cartridges for pad hardness Shore-A 18, 750 ml/cartridge	Item No.	14 51 23
Replacement mixing nozzles, 10x	Item No.	14 51 10
Replacement mixing nozzles, 50x	Item No.	14 51 11
PMK primer, 90 g	Item No.	14 50 05
PMK plastic cup, 10x	Item No.	14 50 10
Brush	Item No.	14 11 07
Disposable gloves, 100x	Item No.	14 50 03
Cleaning cloths, 200x	Item No.	14 21 64
Goggles	Item No.	44 00 07

#### Customer advice and sales:

Mr. Thomas Mäule

Sales Manager, Accessories & Material

**mailto: t.maeule@tampoprint.de**

**Fax: +49 7150 928-425**



#### 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.

Polígono Industrial Martorelles,

C/ Sant Martí, s/n (entre Gorgs y Mogenç)

08107 Martorelles (Barcelona), SPAIN

☎ +34 93 2327161

Fax: +34 93 2471500

E-Mail: tampoprint@tampoprint.es

http: www.tampoprint.es



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. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

**Subject to alterations! ©Copyright**