Producing printing pads completely independently
**PAD MOULDING**

**PRODUCE YOUR OWN PRINTING PAD**

This quality silicone which can be easily processed by everybody has straightaway enthused our customers!

We offer the real alternative to all operators of pad printing machines which we could not convince or win over to our quality standard pads so far.

Just produce your own pads! With a process that was tested by us and with high-quality silicone materials which are specially optimised for the pad printing.

**YOUR TECHNICAL ADVANTAGES:**
- Mixing 1:1 silicone and hardener (2-component silicone)
- Easily processable due to low viscosity (no air bubbles)
- Curing time 30 minutes without additional heat
- Finest detail reproduction due to low viscosity
- Very good flexibility and tear resistance
- Shore-A pad hardness easy to differentiate thanks to material colouring
- Easy release properties

**DO-IT-YOURSELF**

This quality silicone which can be easily processed by everybody has straightaway enthused our customers!

We offer the real alternative to all operators of pad printing machines which we could not convince or win over to our quality standard pads so far.

Just produce your own pads! With a process that was tested by us and with high-quality silicone materials which are specially optimised for the pad printing.

**YOUR TECHNICAL ADVANTAGES:**
- Mixing 1:1 silicone and hardener (2-component silicone)
- Easily processable due to low viscosity (no air bubbles)
- Curing time 30 minutes without additional heat
- Finest detail reproduction due to low viscosity
- Very good flexibility and tear resistance
- Shore-A pad hardness easy to differentiate thanks to material colouring
- Easy release properties

**SET OFFERS**

**ONLY 24 h TO PRODUCE A PAD!**

**SHORE-A 03**

**SHORE-A 06**

**SHORE-A 12**

**SHORE-A 18**

**P·M·K PRIMER**
- **P·M·K PRIMER** packing unit = 90 gr Art.No. 145005
- **P·M·K PRIMER** packing unit = 750 gr Art.No. 145006

Your advantage: Creates an optimal connection between silicone and pad holding plate.

**P·M·K STATION**
- **P·M·K** Pad Moulding Station Art.No. 145000
- **P·M·K** Mixing jets packing unit = 10 pcs. Art.No. 145009
- **P·M·K** Mixing jets packing unit = 50 pcs. Art.No. 145008
- **P·M·K** Floor stand with rollers Art.No. 145012
- **P·M·K** Container adaptor red Art.No. 145035
- **P·M·K** Container adaptor blue Art.No. 145036
- **P·M·K** Union nut closure cap Art.No. 145037
- **P·M·K** Union nut mixingjet Art.No. 145038

**P·M·K – PAD MOULDING KIT**

Fig. non-binding
**"ORANGE" KIT**

**P·M·K SILICONE BASIC ORANGE SHORE-A 03**

**SHORE-A 03**

03 Shore-A Silicone Basic
Your choice for:
- strongly convex surfaces. It is also used in order to reduce the necessary printing pressure for the deformation of the pad (for max. print image size of the respective pad printing machine).

**Characteristic:**
Good antistatic properties
Mechanical capacity: Very good
Primary use: Universally applicable, suitable even for UV pad printing inks and screen clichés.
Swelling behaviour: Good

**P·M·K STARTER KIT ORANGE 03**
- P·M·K Pad Moulding Station
- P·M·K Mixing jets
- P·M·K Silicone Pad Basic Orange 03/A
- P·M·K Silicone Pad Basic Orange 03/B
- P·M·K Primer
- P·M·K Plastic cup
- Cleaning tissues
- Disposable gloves
- Protective goggles
- Brush

**SHORE-A 03**

Silicone Basic component A + B in 5 kg / 10 kg containers

**SILICONE BASIC**
- P·M·K Silicone Pad Basic Orange 03/A
- P·M·K Silicone Pad Basic Orange 03/B
- P·M·K Silicone Pad Basic Orange 03/A
- P·M·K Silicone Pad Basic Orange 03/B
- Shore-A 03, packing unit = 5 kg Art.No. 145013
- Shore-A 03, packing unit = 5 kg Art.No. 145014
- Shore-A 03, packing unit = 10 kg Art.No. 145021
- Shore-A 03, packing unit = 10 kg Art.No. 145022

**Fig. non-binding**
“GREEN” KIT

P·M·K SILICONE BASIC GREEN SHORE-A 06

06 Shore-A Silicone Basic
Your choice for:
* universal application fields.

Characteristic: Good antistatic properties
Mechanical capacity: Very good
Primary use: Universally applicable, suitable even for UV pad printing inks and screen clichés.
Swelling behaviour: Good

P·M·K STARTER KIT GREEN 06
- P·M·K Pad Moulding Station
- P·M·K Mixing jets
- P·M·K Silicone Pad Basic Green 06/A
- P·M·K Silicone Pad Basic Green 06/B
- P·M·K Primer
- P·M·K Plastic cup
- Cleaning tissues
- Disposable gloves
- Protective goggles
- Brush

ORDER NO. 145031

SHORE-A 06

Silicone Basic component A + B in 5 kg / 10 kg containers

SILICONE BASIC
- P·M·K Silicone Pad Basic Green 06/A
- P·M·K Silicone Pad Basic Green 06/B
- P·M·K Silicone Pad Basic Green 06/A
- P·M·K Silicone Pad Basic Green 06/B

Shore-A 06, packing unit = 5 kg  Art.No. 145015
Shore-A 06, packing unit = 5 kg  Art.No. 145016
Shore-A 06, packing unit = 10 kg  Art.No. 145023
Shore-A 06, packing unit = 10 kg  Art.No. 145024
**White Kit**

P-M-K Silicone Basic White Shore-A 12

12 Shore-A Silicone Basic
Your choice for:
- structured surfaces
- flat printing workpieces
- pad forms with low volume
- use of flat pad forms
- extremely high printing speeds, as they tend to vibrate less because of their hardness

Please note:
A high printing pressure is necessary
Ideal: The use of mechanically driven pad printing machines.

Characteristic:
Good antistatic properties
Mechanical capacity: Very good
Primary use: Universally applicable, suitable even for UV pad printing inks and screen clichés.
Swelling behaviour: Good

P-M-K Starter Kit White 12
- P-M-K Pad Moulding Station
- P-M-K Mixing jets
- P-M-K Silicone Pad Basic White 12/A
- P-M-K Silicone Pad Basic White 12/B
- P-M-K Primer
- P-M-K Plastic cup
- Cleaning tissues
- Disposable gloves
- Protective goggles
- Brush

Fig. non-binding

Order No. 145032

Silicone Basic component A + B in 5 kg / 10 kg containers

- P-M-K Silicone Pod Basic White 12/A
- P-M-K Silicone Pod Basic White 12/B
- P-M-K Silicone Pod Basic White 12/A Shore-A 12, packing unit = 5 kg Art.No. 145017
- P-M-K Silicone Pod Basic White 12/B Shore-A 12, packing unit = 5 kg Art.No. 146018
- P-M-K Silicone Pod Basic White 12/A Shore-A 12, packing unit = 10 kg Art.No. 145025
- P-M-K Silicone Pod Basic White 12/B Shore-A 12, packing unit = 10 kg Art.No. 145026

Shore-A 12
"GREY" KIT
P-M-K SILICONE BASIC GREY SHORE-A 18

18 Shore-A Silicone Basic
Your choice for:
- structured surfaces
- flat printing workpieces
- pad forms with low volume
- use of flat pad forms
- extremely high printing speeds,
as they tend to vibrate less because of their hardness

Please note:
A high printing pressure is necessary.
Ideal: The use of mechanically driven pad printing machines.

Characteristic: Good antistatic properties
Mechanical capacity: Very good
Primary use: Universally applicable, suitable even for UV pad printing inks and screen clichés.
Swelling behaviour: Good

Order no. 145033
Fig. non-binding

SHORE-A 18
Silicone Basic component A + B in 5 kg / 10 kg containers

SHORE-A 18
SILICONE BASIC

- P-M-K Silicone Pad Basic Grey 18/A Shore-A 18, packing unit = 5 kg Art.No. 145019
- P-M-K Silicone Pad Basic Grey 18/B Shore-A 18, packing unit = 5 kg Art.No. 145020
- P-M-K Silicone Pad Basic Grey 18/A Shore-A 18, packing unit = 10 kg Art.No. 145027
- P-M-K Silicone Pad Basic Grey 18/B Shore-A 18, packing unit = 10 kg Art.No. 145028
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