# **Distortion-Free Screen Printing**

# Microelectronics & Photovoltaics



## Frintrup NB Special Screen Technology (Kunshan)

is a joint venture between NB Technologies GmbH and Hans Frintrup GmbH located in Kunshan (near Shanghai) and produces high-end screen printing screens (sunstence® screens) for the Asian market.





The sunstence® uni screen is an application enabler for distortion-free, multi-aligned, highprecision fine line screen printing (down to 10-15 µm) in the field of microelectronics.

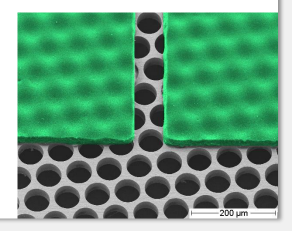
sunstence® uni (universal) is a combination of a perforated metal foil and an emulsion or a capillary film. There is no topography due to mesh crossing, which enables longer service life of the emulsion compared to mesh screens.

#### Major benefits:

- Distortion-free over total life (no elongation, not achievable with mesh screens)
- High alignment accuracy for multi-aligned print
- Image stability over high cycle number due to less or no screen degradation
- Extraordinary lifetime up to 200.000 printing runs
- Fine line capability down to 10-15 µm
- Reduced printing force capability provides soft contact print and less breakage risk
- More uniform thickness of print (less paste consumption)

### **Application:**

- Solar cells
- Printed circuit boards
- Printed electronics
- RFID
- Lambda sensor



October 2023

**Headquarters Bremen** 

NB Technologies GmbH Fahrenheitstr. 1 D-28359 Bremen Germany

Phone: +49 (0) 421 2445810 Mail: info@nb-technologies.de Site Cologne / Marsdorf

NB Technologies GmbH Rheinische-Allee 3c D-50858 Köln

Phone: +49 (0) 2234 20035 00

