



Good saturation, storage and discharge properties of liquids make INDUCON® filter foams suitable for use as a storage medium for stamps, printers and other ink transfer systems. The special advantage of the INDUCON® filter foam products lies in the fact that the saturation and discharge properties can be individually adapted to the viscosity of the liquids used via the density of the material.

## ✓ PRODUCTS USED

### **INDUCON® compressed foam**

- ester-based open cell (filter foam):  
INDUCON® SPPI80  
INDUCON® SPPI80W
- ether-based open cell (filter foam):  
INDUCON® TPPI80

## ✓ OPTION

- one/two sides laminated with PU leather  
(self-inking stamp)

## ✓ IMPORTANT PRODUCT CHARACTERISTICS

- controllable pore size
- good storage capacity for liquids
- good capillary effect
- good resilience
- good hydrolysis and media resistance

## ✓ EXISTING APPLICATIONS

### **Ink reservoirs**

- inkjet cartridges
- self-inking stamps
- ink pads

### **Ink transfer systems**

- franking systems
- printers