

# NAVACQS

## Swift Seal Nylon

The Swift Seal is a premium indicative seal made from Nylon PA 6.6, offering an exceptional breaking strength of 35 kg which is more than twice that of standard plastic seals.

Its 2.3 mm diameter tail fits easily through small openings, while the steel insert ensures one-way locking with visible tamper evidence.

Temperature resistant from -40 to +85°C, it's ideal for sealing IBCs, roll containers, and applications in chemical, pharmaceutical, and transport industries.



### Properties

- High-quality smooth seal made of Nylon (PA 6.6) with metal insert
- Despite its narrow diameter (2.3 mm), very high breaking strength of 35 kg
- Can only be broken with pliers due to the high breaking strength
- Seal suitable for sealing IBC's and Roll containers, among others
- Provided with one-off production the unique print and ascending numbering

### Specifications

Material: Nylon PA 6.6 with metal insert locking mechanism  
Dimensions: 350mm total length, 300mm usable length, 2.3mm tail width  
Printing area: 45x17mm  
Tensile strength: 35kg

### Applications

Wagons, trucks, doors, postbags, gardening

### Create your personal seal!

In addition to the stock products, it is also possible to personalise the seal to your specific requirements. For example, the seal can be provided with your own company name or logo in combination with a unique numbering. The possibilities of the product are shown in the table below:

Colour Seal: White (blue or red insert)  
Colour Print: Black  
Text option: Yes  
Logo option: Yes  
Unique numbering option: Yes  
Barcode option: Yes  
Minimum order: 1,000 pcs  
Est. Delivery Time: approx 1-2 weeks

### Ready for immediate delivery from stock!

The seal is available directly from stock with a unique print. In addition, the seal is provided with a unique ascending numbering. The possibilities are shown in the table below:

Colour: White  
Imprint: SWIFT SEAL  
Numbering: Unique and ascending  
Barcode: None  
Lead time: 1 working day  
Minimum order: 200 pcs.