



# Datasheet

STAXS<sup>®</sup> Reference

Description

D-0057

DOTCH<sup>®</sup> PP/Microporous PE film Sleeve cover, PP/microporous PE film, 60g/m<sup>2</sup>, white, 46x20cm, 50 pcs/bag, 4 bags/box

**DOTCH<sup>®</sup> PP/Microporous PE film Sleeve cover**

STAXS<sup>®</sup> Reference : **D-0057**

**DOTCH<sup>®</sup> PP/Microporous PE film Sleeve cover, PP/microporous PE film, 60g/m<sup>2</sup>, white, 46x20cm, 50 pcs/bag, 4 bags/box**



### Features & advantages

- PP/microporous PE film (60g/m<sup>2</sup>)
- Strong and durable
- One size fits all
- Low level of particle shedding
- Full material traceability
- Verifiable quality from a guaranteed source
- Continuous bioburden testing
- Latex-free elastics
- Recommended for ISO 7 cleanrooms and higher
- For single use only

### Physical characteristics

Outside material	PP/microporous PE film, 60g/m <sup>2</sup>	CE	Cat I (PPER)
Colour	White	Length Width	46cm ± 2 cm 20cm ± 1 cm

Revision date : 30/11/2020

**Technical data**

Attribute	Unit	D-0057	Test Methods
Bioburden	CFU	TBC	ISO 11737-1
Particle count	number of particles/cm <sup>2</sup>		Helmke Drum Test IEST-RP-CC003.4
≥0,3-<0,5µm		0,266	Climatic conditions: ISO 6, 18°C ± 2°C, 50% - 10% RH
≥0,5-<1µm		0,190	
≥1-<3µm		0,509	
≥3-<5µm		0,042	
≥5-<10µm		0,016	
≥10µm		0,011	
Shelf life	years	5*	

\* From date of manufacture

Notes:

- Technical data shown are typical values at the time of publication
- Due to differences in test methods applied and equipment used by different manufacturers, valid product comparisons may only be obtained through side-by-side testing in the same test facility and under similar conditions

Revision date : 30/11/2020



SCIENTIFIC CREDIBILITY

**DOTCH® PP/Microporous PE film Sleeve cover**

STAXS® Reference : **D-0057**

**Packaging**

Product	Ref. No.	Pieces/bag	Bags/box	Box size	Box Weight
DOTCH® PP/Microporous PE film Sleeve cover	D-0057	50	4	TBC	TBC

Notes:

- Minimum sales unit : 1 box
- Production date, lot number and expiry date can be found on the box
- Box size may vary without affecting the number of pieces in the box or the product itself

**Storage**

- Store in dry, clean conditions in the original packaging and keep out of direct sunlight, high temperatures and solvent vapors
- Store between 5°C and 40°C

**Certification**

- Produced by STAXS® which is certified ISO 9001:2015

Revision date : 30/11/2020