



Datasheet

| STAXS [®] Reference | Description |
|------------------------------|---|
| IS-3003 | DOTCH® Puru® Marker, permanent ink, black, double bagged in HDPE, 1 pc/inner bag, 5 inner bags/outer bag, 4 outer bags/box, sterile |

The supplier is responsible for the information and data mentioned on the datasheet. This version is the latest version received from the supplier.



STAXS® Reference: IS-3003

DOTCH® Puru® Marker, permanent ink, black, double bagged in HDPE, 1 pc/inner bag, 5 inner bags/outer bag, 4 outer bags/box, sterile



Features & advantages

- Permanent ink
- Verifiable quality from a guaranteed source
- Continuous bioburden testing
- Packed in an easy-tear HDPE cleanroom bag
- Double packed in ISO 5 cleanroom (ISO 14644-1)
- Validated sterility SAL 10⁻⁶
- Recommended for ISO 5 cleanrooms and higher

Physical characteristics

| Ink composition | Ethanol Resin Colourants | Colour | Black |
|-----------------|--------------------------------|--------|-------|
|-----------------|--------------------------------|--------|-------|

Technical data

| Shelf life | Years | 1* |
|------------|-------|----|
|------------|-------|----|

^{*} From date of manufacture



STAXS® Reference : IS-3003

Packaging

| Product | Ref. No. | | Inner bags/ outer bag | Outer bags/box | Box size | Box weight |
|------------------------|----------|---|--------------------------|----------------|-------------|------------|
| DOTCH® Puru® Marker | IS-3003 | 1 | 5 | 4 | 33x24x4,5cm | |

Notes:

- Packed in HDPE cleanroom pouches with an easy-tear opening
- Box liner present in the box
- Minimum sales unit: 1 box
- Sterilization indicator on the inner label and on the box
- Production date, lot number and expiry date can be found on the inner label and on the box

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 in conformity with ISO 9001:2008
- Bioburden and dosing (Periodic Dose Audit) checked periodically ISO 11137-2
- Sterility validated according to ISO 11137-2:2012 AAMI TR 27:2001 (VDmax²⁵)
- Certificate of irradiation (min. irradiation of 25kGy)
- Shelf life of 2 years from date of manufacture ISO 11137-2 and ASTM F 1980-07

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Datasheet

| STAXS Reference | Description |
|-----------------|--|
| IS-3004 | DOTCH® Puru® Marker, permanent ink, blue, double bagged in HDPE, 1 pc/inner bag, 5 inner bags/outer bag, 4 outer bags/box, sterile |

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STAXS® Reference: IS-3004

DOTCH® Puru® Marker, permanent ink, blue, double bagged in HDPE, 1 pc/inner bag, 5 inner bags/outer bag, 4 outer bags/box, sterile



Features & advantages

- Permanent ink
- · Verifiable quality from a guaranteed source
- Continuous bioburden testing
- Packed in an easy-tear HDPE cleanroom bag
- Double packed in ISO 5 cleanroom (ISO 14644-1)
- Validated sterility SAL 10⁻⁶
- Recommended for ISO 5 cleanrooms and higher

Physical characteristics

| Ink composition | Ethanol Resin Colourants | Colour | Blue |
|-----------------|--------------------------------|--------|------|
|-----------------|--------------------------------|--------|------|

Technical data

| Shelf life | Years | 1* |
|------------|-------|----|
|------------|-------|----|

^{*} From date of manufacture

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STAXS® Reference : IS-3004

Packaging

| Product | Ref. No. | | Inner bags/ outer bag | Outer bags/box | Box size | Box weight |
|------------------------|----------|---|--------------------------|----------------|-------------|------------|
| DOTCH® Puru® Marker | IS-3004 | 1 | 5 | 4 | 33x24x4,5cm | |

Notes:

- Packed in HDPE cleanroom pouches with an easy-tear opening
- Box liner present in the box
- Minimum sales unit: 1 box
- Sterilization indicator on the inner label and on the box
- Production date, lot number and expiry date can be found on the inner label and on the box

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 in conformity with ISO 9001:2008
- Bioburden and dosing (Periodic Dose Audit) checked periodically ISO 11137-2
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