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Revised by: Rossano Morgan-Cavallaro,

Regulatory Affairs & Compliance Coordinator

Technical Data Sheet

Product Name: SuperFLO® Catalogue No.: M533 Series

This document replaces any previous version

1. Product Description:

- > Tissue Cassette with Assembled Hinged Lid:
 - Non-sterile, disposable cassette
- > Available Colors:
 - Standard Cassette (M533-X) Colour options include:

■ M533-2 – White

■ M533-6 – Blue

■ M533-10 – Lilac

■ M533-3 – Pink

■ M533-7 – Peach

M533-11 – Orange

■ M533-4 – Green

■ M533-8 – Tan

■ M533-12 - Aqua

■ M533-5 – Yellow

■ M533-9 – Gray

• Cassettes with Additive (M533-XA) that optimize them for laser printing are available in:

■ M533-2A – White Laser Printer

■ M533-8A – Tan Laser Printer

■ M533-3A – Pink Laser Printer

■ M533-9A – Gray Laser Printer

■ M533-4A – Green Laser Printer

■ M533-10A – Lilac Laser Printer

■ M533-5A – Yellow Laser Printer

■ M533-11A – Orange Laser Printer

■ M533-6A – Blue Laser Printer

■ M533-12A – Aqua Laser Printer

■ M533-7A – Peach Laser Printer

Fluorescent Pink, Green and Yellow also available, minimum order quantity required

> Compatible with:

- Available in Quickload™ Stacks (M533-XAT) for Cassette Printing, sold with separate hinged lids
- Available in Quickload™ Stacks (M533-XSL) sleeved for Cassette Printing, sold with separate hinged lids

2. Packaging:

• Case: M533-X: 3 boxes of 500 cassettes / 1 500 units per case

M533-XA: 3 boxes of 500 cassettes / 1 500 units per case

M533-XAT: 25 Quickload™ Stacks of 40 cassettes / 1 000 units per case M533SL: 10 sleeves of 75 cassettes with 10 bags of 75 lids / 750 Total units

3. Product Specifications:

Material:

Acetal

Writing Surface angle: 45°

Ideal surface for handwriting

4. Standards and Conformity:

FDA: Resin conforms to FDA 21 CFR 177.2470

CE: These Products are CE MarkedCH: These Products are CH Marked

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> CONEG / RoHS: Supplier certifies resin is in conformity with CONEG / RoHS standards for

heavy metals

> **REACH (SVHC):** Supplier certifies the resin is in conformity to REACH standards

EU Reg. 2019/1021 (POPs): Supplier certifies the resin is in conformity with EU 2019/1021 (POP)

> Toxic Substance Control Act: Supplier certifies the resin is in conformity with US TSCA

PFAS: Supplier certifies the resin is PFAS-FreeBSE/TSE: Supplier certifies the resin is BSE/TSE-Free

➤ **Bisphenols:** Supplier certifies the resin is free from Bisphenols & their compounds

Phthalates: Supplier certifies the resin is Phthalate Free
 LATEX: Supplier certifies the resin is Latex Free

> Conflict Minerals Reporting: Supplier certifies the resin is in conformity with CMR standards

5. Quality Assurance:

- > Clear, no presence of contamination in plastic
- Visual attributes
- Closure verification

6. Traceability:

Lot No. Composition: 8 or 9 digits

> The lot number can be found in one or all of these locations:

- 1. On exterior case label
- 2. On label inserted inside the master case
- 3. On the inner bag

7. Storage Conditions:

- > Store at room temperature in normal warehouse conditions
- Avoid temperature variations and humidity
- Protect from any possible contamination
- Protect from any damage to the packaging

8. Recommended Use:

- > Verify proper cap closure when using biohazard material and / or chemical reagents
- > Follow chemical resistance chart recommendations
- > For use in automated equipment, follow the equipment manufacturer's instructions

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