

Edition Date: 2008-01-29 Revision Date: 2025-08-26

Revised by: Rossano Morgan-Cavallaro,

Regulatory Affairs & **Compliance Coordinator**

Technical Data Sheet

Product Name: Swingsette® Catalogue No.: M517 Series

This document replaces any previous version

1. **Product Description:**

- **Tissue Cassette with Separate Lid:**
 - Non-sterile, disposable cassette
- > Available Colors:
 - Standard Cassette (M517-X) Colour options include:

■ M517-2 – White

■ M517-6 – Blue

■ M517-10 – Lilac

■ M517-3 – Pink

■ M517-7 – Peach

■ M517-11 – Orange

■ M517-4 – Green

■ M517-8 – Tan

■ M517-12 - Aqua

■ M517-5 – Yellow

■ M517-9 – Gray

Cassettes with Additive (M517-XA) that optimize them for laser printing are available in:

■ M517-2A – White Laser Printer

■ M517-8A – Tan Laser Printer

■ M517-3A – Pink Laser Printer

■ M517-9A – Gray Laser Printer

■ M517-4A – Green Laser Printer

■ M517-10A – Lilac Laser Printer

■ M517-5A – Yellow Laser Printer

■ M517-11A – Orange Laser Printer

■ M517-6A – Blue Laser Printer

■ M517-12A - Aqua Laser Printer

- M517-7A Peach Laser Printer
- Fluorescent Pink, Green and Yellow also available, minimum order quantity required

Compatible with:

- Available in Quickload™ Stacks (M517-XT & M517-XAT) for Cassette Printing
- Available in Quickload™ Sleeved cassettes (M517-XSL) sleeved for Cassette Printing

2. Packaging:

Case: **M517-X**: 2 boxes of 500 cassettes & 1 box of 1 000 lids / 1 000 units per case

> **M517-XA:** 2 boxes of 500 cassettes & 1 box of 1 000 lids / 1 000 units per case M517-XSL: 10 sleeves of 75 cassettes & 10 bags of 75 lids / 750 units per case M517-XT: 50 Quickload™ Stacks of 40 cassettes / 2 000 units per case M517-XAT: 50 Quickload™ Stacks of 40 cassettes / 2 000 units per case

Product Specifications: 3.

- Material:
 - Acetal
- Writing Surface angle: 45°

4. **Standards and Conformity:**

> FDA: Resin conforms to FDA 21 CFR 177.2470

CE: These Products are CE Marked ➤ CH: These Products are CH Marked

> 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)

Document Template: FRM-106 Rev01 Technical Data Sheet Issue Date: 2017-06-15



Edition Date: 2004-01-19 **Revision Date:** 2025-05-01

Revised by: Rossano Morgan-Cavallaro,

Regulatory Affairs & Compliance Coordinator

Page 2 / 2

Technical Data Sheet

> 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

OWNERSHIP OF MATERIALS:

Materials and information contained in this document are **Simport Scientific**'s copyrighted and are protected by worldwide copyright laws and treaty provisions. They may not be copied, reproduced, modified, published, uploaded, posted, transmitted or distributed in any way.

Disclaimer:

The information contained in this document shall not constitute a representation or warranty of the suitability for any specific purpose. To the best of our knowledge, the information contained is reliable and true based on our internal and external testing as well as statements supplied to us by third party suppliers.

Document Template: FRM-106 Rev01 Technical Data Sheet

Issue Date: 2017-06-15