

## shelf life information data sheet

### Product Family: Lynx® ST

#### shelf life information

Expiration Date: 48 Months

Storage Conditions: Ambient Temperature

Applicable Catalog Number(s): STC11FHA01, STC11FHA10, STC11FHG10, STC21THN01, STC21THN10, STC21THG10, STC31THN01, STC41TTN01, STC41TTG01

Applicable Lot Number(s): Starting with 2024010010 and later

#### quality attributes studied

|                   |                 |
|-------------------|-----------------|
| Integrity Testing | Actuation       |
| Burst Test        | Flow Transition |
| Water Leak        |                 |

The stated expiration date designates the time prior to which a lot of the product is expected to remain within the approved shelf life specification if stored under defined conditions, and after which must not be put into use.

Not all products listed have undergone stability testing to determine the products' shelf lives. The design of the stability schedule is such that only select product(s) within a product family are tested. The design assumes that the products selected are representative of the family as they utilize the same materials of construction, production processes, and packaging components as the products within the family.

The date of manufacture can be determined from the lot number on the product label as in the following examples. Four digits of the year followed by the month number and lastly the sequence number tied to production order (resets each month).

| Year code | Month code | Sequence number | Complete Lot number Example | Mfg date  |
|-----------|------------|-----------------|-----------------------------|-----------|
| 2023      | 05         | 0052            | 2023050052                  | May. 2023 |
| 2020      | 12         | 5054            | 2020125054                  | Dec. 2020 |



19 MAR 2024

Thomas Brackett  
Supplier Quality Engineering Manager  
Third Party Finished Goods Quality

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the US and Canada.

The vibrant M, Millipore, and Sigma-Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. Detailed information on trademarks is available via publicly accessible resources.  
© 2018 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

