

Sertavance Film-Coated Tablets

Module 3 Quality Documentation — Formulation F-555/B

Reference Standards

Primary reference standards for the drug substance and specified impurities are qualified against compendial standards where available. Working standards are qualified against the primary standard under an approved protocol and are stored under controlled conditions.

Hold-time studies established acceptable storage durations for intermediate blends and cores under defined conditions. Training records for personnel involved in manufacturing and testing are maintained under the site quality system. Risk assessments were performed in accordance with ICH Q9 principles, and residual risks were judged acceptable. Deviations observed during the campaign were investigated and closed with no impact to product quality. The finished product is stored and distributed under controlled ambient conditions consistent with the approved label storage statement. Comparability of pilot- and commercial-scale batches was demonstrated with respect to dissolution and impurity profiles.

Regional Information

No excipients of human or animal origin are used in the drug product with the exception of lactose monohydrate, for which a TSE/BSE compliance declaration is provided in Module 3.2.A.2. Certificates of suitability are maintained where applicable.

Analytical results are trended electronically, and out-of-trend results trigger a documented laboratory investigation. Risk assessments were performed in accordance with ICH Q9 principles, and residual risks were judged acceptable. Cleaning verification swab results were below the health-based exposure limits derived for the product. Data supporting these conclusions are maintained at the manufacturing site and are available for inspection. Deviations observed during the campaign were investigated and closed with no impact to product quality. Annual product quality reviews evaluate batch trends, deviations, complaints, and stability data to confirm the continued state of control.

Container Closure System

The commercial packaging configuration consists of high-density polyethylene bottles with child-resistant polypropylene closures and induction seal liners. Container closure integrity was demonstrated by dye ingress testing. The packaging components comply with applicable food-contact regulations and compendial requirements for plastic packaging systems.

No changes to the approved analytical procedures are proposed in this submission. The control strategy links critical quality attributes to critical process parameters identified during development. Annual product quality reviews evaluate batch trends, deviations, complaints, and stability data to confirm the continued state of control. Supplier qualification includes periodic audits, review of certificates of analysis, and trending of incoming material test results. Cleaning verification swab

results were below the health-based exposure limits derived for the product.

Supplier qualification includes periodic audits, review of certificates of analysis, and trending of incoming material test results. Statistical evaluation of batch release data demonstrates process capability well within specification limits. The control strategy links critical quality attributes to critical process parameters identified during development. Deviations observed during the campaign were investigated and closed with no impact to product quality.

3.2.P.4 Control of Excipients

For the commercial formulation F-555/B, Polyplasdone XL-10 (Crospovidone, disintegrant) is used.

The approach described herein is consistent with Ph. Eur. general monograph 2034.

Basis for Selection

The basis for selection of Polyplasdone XL-10 is consistent dissolution performance across registration batches, demonstrated across three pilot-scale batches.

Current Commercial Specification

Component	Function	Grade per current specification
Crospovidone	disintegrant	Polyplasdone XL-10
Reference		SPEC-EX-7592 Rev 04

Facilities and Equipment

Manufacturing is performed at the approved commercial site using dedicated product-contact equipment trains. Equipment qualification and cleaning validation are maintained under the site validation master plan. No changes to the approved facility registration are proposed.

Statistical evaluation of batch release data demonstrates process capability well within specification limits. Data supporting these conclusions are maintained at the manufacturing site and are available for inspection. Analytical results are trended electronically, and out-of-trend results trigger a documented laboratory investigation. The finished product is stored and distributed under controlled ambient conditions consistent with the approved label storage statement.

Batch Formula

The representative commercial batch formula is provided for a nominal batch size of 400,000 tablets. Quantities of all components are expressed per tablet and per batch. Purified water is used as granulation fluid and is removed during processing; it does not appear in the final composition.

Analytical results are trended electronically, and out-of-trend results trigger a documented laboratory investigation. Change control procedures ensure that any modification to materials, methods, or equipment is assessed for regulatory impact prior to implementation. Annual product quality reviews evaluate batch trends, deviations, complaints, and stability data to confirm the continued state of control. Data supporting these conclusions are maintained at the manufacturing site and are available for inspection.

Stability Summary

Primary stability studies were conducted under ICH long-term (25°C/60% RH) and accelerated (40°C/75% RH) conditions on three registration batches. All quality attributes remained within acceptance criteria through the tested intervals. Photostability testing per ICH Q1B confirmed that the product is not photolabile in the commercial pack.

Analytical results are trended electronically, and out-of-trend results trigger a documented laboratory investigation. Statistical evaluation of batch release data demonstrates process capability well within specification limits. The control strategy links critical quality attributes to critical process parameters identified during development. Annual product quality reviews evaluate batch trends, deviations, complaints, and stability data to confirm the continued state of control. Comparability of pilot- and commercial-scale batches was demonstrated with respect to dissolution and impurity profiles.

Cleaning verification swab results were below the health-based exposure limits derived for the product. Supplier qualification includes periodic audits, review of certificates of analysis, and trending of incoming material test results. The finished product is stored and distributed under controlled ambient conditions consistent with the approved label storage statement. Deviations observed during the campaign were investigated and closed with no impact to product quality.