

Sterilization packaging manufacturer's council standards (SPMC)

Standard Test Method, Specification Code

Average Peel Strength Value of Flexible Barrier Materials, FPA SPMC 001-96
Maximum Seal Strength Value of Flexible Barrier Materials, FPA SPMC 006-96
Burst and Creep Package Testing Using Internal Pressurization. FPA SPMC 003-96
Seal Integrity Dye Penetration Method, FPA SPMC 004-06
Detection of Leaks in Heat Seal Packages Internal Pressurization Method, FPA SPMC 005-98
Seal Integrity Visual Seal Inspection Method, FPA SPMC 008-97
Determining Porosity of Flexible Packaging Materials: Gurley Densometer Method, FPA SPMC 007-98
Coating/Adhesive Weight Determination, FPA SPMC 009-02 34
Linear Measurement Using Precision Steel Rule, FPA SPMC 012-02
Thickness Measurement of Flexible Packaging Materials, FPA SPMC 013-03
Impermeability of Flexible Barrier Materials. FPA SPMC 016-10
Dimensional Tolerances of Sterilizable Pouches, FPA SPMC 010-03

Standard Practice

Preparation of Flat Bar Heat Seal Specimens of Flexible Packaging Materials, FPA SPMC 002-06
Evaluation of Chemical Resistance of Printed Inks and Coatings on Flexible Packaging Materials, FPA SPMC 014-03
Ink or Coating Adhesion to Flexible Materials Using Tape, FPA SPMC 015-03

Standard Guide

Guide for Design and Evaluation of Primary Packaging for Medical Products, FPA SPMC 011-03