

SLOSH BOX 100

LENZING *i* INSTRUMENTS

FLUSHABILITY TESTER



Declaration of flushability becomes more and more important in line with the increasing use of consumable wipes of nonwoven materials. Incorrect or non-existent labelling for flushability causes problems with clogging, blockages and equipment failure in the conveyance and wastewater treatment systems. The guidelines drawn up by INDIA/EDANA include a number of tests, which assist producers in verifying the flushability of their products.

Lenzing Instruments **SLOSH BOX 100** performs the Slosh Box Disintegration Test (FG502), which assesses the potential for a product to disintegrate when it is subjected to mechanical agitation in water. The instrument allows for simultaneous testing of up to three samples, which are tilted back and forth for a preset test duration and at a predefined oscillating speed.

With **SLOSH BOX 100**, the disintegration test of your nonwoven products are fulfilled automatically, without any subjective influence of the operator. **SLOSH BOX 100** offers efficient testing and reproducible results according to INDIA/EDANA guidelines.

NONWOVENS TESTING

The Testing
Company

Q qualityaustria
SYSTEM CERTIFIED
ISO 9001:2008
No.00894/0

SLOSH BOX 100

FLUSHABILITY TESTER

Scope:

Automatic and reproducible testing of the disintegration of nonwoven material according to FG502 of the INDA/EDANA guidance Document for assessing the Flushability of Nonwovens.

Method:

A nonwoven sample is put into a container filled with water or wastewater. Automatic oscillating movements of the container forces a disintegration of the sample. After a test duration of 3 hours, the residuals are analysed. Up to three samples can be tested simultaneously.

Results:

The residuals of the nonwoven material are rinsed through a sieve. Particles which are retained on the sieve are collected and analyzed gravimetrically. In order to pass the test, more than 25% of the samples initial dry mass has to pass through the sieve. This condition must be met for 80% or more of the minimum 6 replicate articles tested.

Number of containers

There are 3 containers for up to 3 samples to be tested simultaneously

Max. filling capacity of sample container:

3 l (test std. 2 l)

Dimensions sample container

Height: 159 mm
Depth: 305 mm
Width: 457 mm

Sieve:

Perforated plate with a sieve opening of 12.5 mm

Power supply:

100 - 240 V, 50-60 Hz

Duration oscillating movement:

Freely adjustable: 1 - 720 min
(test std. 180 min)

Driving speed:

5 - 50 rpm
(test std. 26 r/min)

Dimensions:

Height: 545 mm
Depth: 565 mm
Width: 1040 mm
Unladen weight: approx. 65 kg



Technical data and pictures are subject to change!