

# The Path to Flushability

**Will it clog? Will it float? Will it degrade?**

INDA and EDANA have used up-to-date lab work and field studies to demonstrate that a wipe passing these seven rigorous tests may be labeled flushable.



## Toilet and Drain-line Clearance Test (FG501)

To assess the potential of a disposable nonwoven wipe to successfully clear a toilet and building drainage lines.

## Slosh Box Disintegration Test (FG502) <sup>i</sup>

To assess the potential for a disposable nonwoven wipe to disintegrate when subjected to mechanical agitation in water.

## Household Pump Test (FG503)

To assess the compatibility of a disposable nonwoven wipe with household sewage ejector pump systems.



## Aerobic/Anaerobic Biodisintegration/Biodegradation Test (FG505/506)

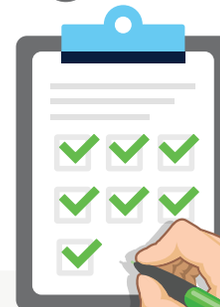
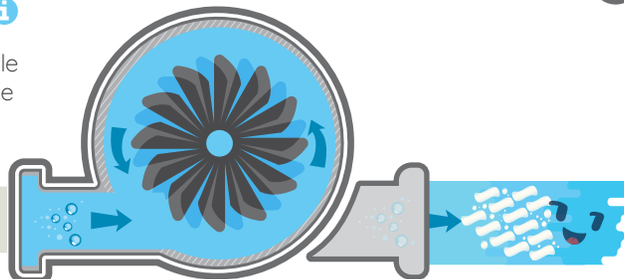
To assess the potential of a disposable nonwoven wipe to biologically degrade under anaerobic and aerobic conditions found in wastewater treatment processes.

## Settling Test (FG504)

To assess the potential of a disposable nonwoven wipe to settle in sumps, septic tanks, on-site aerobic systems and settling chambers.

## Municipal Pump Test (FG507) <sup>i</sup>

To assess the compatibility of disposable nonwoven wipes with municipal sewage pumping systems.



**If it passes these seven tests, you may label your wipe "flushable"**

<sup>i</sup> Pass/fail standards have been updated for FG502 and FG507.