



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)

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.







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)

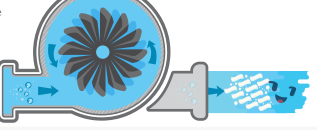
To assess the potential of a disposable nonwoven wipe to settle in sumps, septic tanks, on-site aerobic systems and settling chambers.





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"

