



# IPS TESTING

TEST REPORT

August 18, 2020  
Page 1 of 16  
SGS IPS 01191-20

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Sample identification: Hydrofine S2F MTT

Date received: July 15, 2020

Test requested: INDA//EDANA (GD4) FG501, FG504, FG506A, IWSFG PAS3:2018-Slosh  
Box Disintegration, TAPPI T401

Purchase Order: 4500239765

## Report of Analyses

Enclosed are the results of the analyses performed on the sample we received. This report reflects that the ISO 17025 accreditation stamp is **only** for the INDA//EDANA Flushability Assessment (GD4) FG501 - FG506A test methods, the IWSFG PAS3:2018, and not the TAPPI T401 method.

If you have any questions concerning this work, please do not hesitate to contact us.

Authorized by:



**Mai Pa Xiong**  
Consumer and Retail  
Lab Manager

Signed



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Consumer and Retail  
Senior Technical Manager  
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### Flushability Results Summary

<b>IWSFG PAS1:2018 – Criteria for Recognition as a Flushable Product</b>	<b>Hydrofine S2F MTT</b>
FG501-Toilet Bowl and Drain-line Clearance Test-GD4	<b>Pass</b>
IWSFG PAS3:2018 Disintegration Method-Slosh Box	<b>Pass</b>
FG504-Settling Test-GD4	<b>Pass</b>
FG506A-Anaerobic Biodisintegration Test-GD4	<b>Pass</b>
TAPPI T401 Fiber Analysis	<b>Pass</b>

The submitted sample(s) passed all the required tests and can be labeled as “**FLUSHABLE**” per IWSFG PAS1:2018 – Criteria for Recognition as a Flushable Product.