

**IWSFG Template for reviewer comments and
IWSFG secretariat observation**

Document reviewed: **PAS 3**

Due date:2017//

1 Te=Technical, Ge=General, Ed=Editorial

Initial	Starting Line Number (e.g. 17)	Ending Line Number (e.g. 23)	Clause/Subclause (e.g. 3.1)	Type of comment ¹	Comments	Proposed change	Observation of the secretariat
SUO	104	105		Te	It is mentioned in the first sentence that this test method will determine the whether the product will disintergrate sufficiently and will be compatible with wastewater transport system. This method is one of the criteria in determining whether the product is safe for wastewater transport system in addition to other test methods. Moreover, there is no evidence or field sudy for these test method to validate that it is safe for wastewater transport system and the product will fully disintegrate.	IWSFG PAS 3– Slosh Box provides a testing method to determine whether the product will fully disintegrate.	
SUO	111	112		Te	Please provide a reference of Reynolds numbers of 20,000 which is found in continuous flow condition in wastewater transport system		
SUO	158	159		Te	It is mention that the cam shall be 16 rpm. Does this rpm equivalent to Reynolds number of 20,000?	Please check what cam speed corresponds to Reynolds number of 20,000.	
SUO	177	182		Ge	It is mentioned that only five (5) specimen are required for each complete testing. A typical slosh box instrument has 3 boxes which means three samples can be tested at a time. Having one empty box for the next two sample testing will unnecessarily create disturbance in the slosh box instrument.	6 sample are required for each complete testing. It is recommended that, where possible, specimens should be obtained at least from two distinct packages or rolls of a product (3 from one and 3 from the other).	
SUO	189	190		Te	It was said that the specimen size shall be either one or two sheets of toilet paper but in reality and actual use its more than 2 sheets of toilet tissue.	Instead of two sheet of toilet tissue, 6 sheets of toilet tissue should be used for testing criteria irrespective of the type and mass of toilet tissue as nobody uses 2 sheets of toilet tissue for their personal usage.	

