

Pulpability Reporting Template

Please note that this template needs to be submitted in addition to the test report.

Criteria	Description	Evidence
Sample size	Samples should be cut up into 2.5 cm x 2.5 cm (approximately) squares before pulping.	<i>Please provide details on sample size and quantity</i>
Revolutions and temperature	The sample should be run for 40,000 revolutions. Disintegration shall be completed at 45°C (±5°C). (Please note any deviations from the standard in the completed testing report.)	<i>Please provide details on this there were any deviations from the outlined disintegration method</i>
Screening slot size	The method allows for screening by any suitable equipment with slots of 150-micron width and different types of equipment. The slot size and equipment type should be specified in any reports generated as this will influence yield.	<i>Please confirm what equipment was used for screening</i>
Yield	90%+ AND acceptable performance for application = Recyclable 80%-89% AND acceptable performance for application = Recyclable with lost Value	<i>Please note what yield was achieved</i>
Handsheet testing (for alternative fibres)	Handsheet testing is mandatory for alternative fibres Please see test methodology for the further details on the 2 methods that can be used.	<i>If applicable, please outline what handsheet method was applied</i>