IWSFG Template for reviewer comments and IWSFG secretariat observation

Document reviewed:

PAS 2 Due date:2018/03/02

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 |
|---------|---|---------------------------------------|------------------------------------|---------------------------------|--|---|--------------------------------|
| Lenzing | 156 | 156 | 5.2.1. Biodisintegration | Те | Biodisintegration that involves biodegradation? | Please explain and use terms from the standards | |
| Lenzing | 191 | 191 | 5.3.2. Dry tissues | Те | ISO 24294:2013 is a standard for Timber — Round and sawn timber Vocabulary. Point 6.14 in the ISO 24294:2013 describes absolute dry timber, oven dry timber, oven dry wood, en CA US, timber (3.2) that contains neither free moisture (6.2) nor bound moisture (6.3). | Add an international standard definition for the term "Dry Tissues" or remove 5.3.2. | |
| Lenzing | 201 | 201 | 5.3.4. Flushable products | | IWSFG should be a guideline and not a specification (mentioned also in PAS 1). | Replace specification by guideline. | |
| Lenzing | 206 | 206 | 5.3.5. Moist tissue | Te | ISO 24294:2013 is a standard for Timber — Round and sawn timber Vocabulary Point 6.14 in the ISO 24294:2013 describes absolute dry timber, oven dry timber, oven dry wood, en CA US, timber (3.2) that contains neither free moisture (6.2) nor bound moisture (6.3). | Add an international standard definition for the term "Moist Tissues" or remove 5.3.5. | |
| Lenzing | 230 | 230 | 5.3.13. Tissue | Te | ISO 12625-1:2011 is an ISO standard for Tissue paper and Tissue products. Chapter 4.6 in ISO 12625-1:2011 describes base paper. It does not decribe moist tissue or wipes. According to the ISO 12625-1:2011 3.0 "General principles for the use of the term "tissue" nonwovens are not classified as tissue, even if one subgroup of the nonwovens is manufactured in a wet-laid manner according to a process similar to the tissue making process. | Remove line 230. | |

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| Lenzing | 233 | 236 | 5.3.14. Toilet paper | Te | documents? If toilet paper is part of the term "Dry Tissues" (see section 5.3.2) why there is a need to define again | Explain the reasons to have toilet paper in this document. Clarify if toilet paper is part of the dry tissues. Make consistent content in 5.3.2. and 5.3.13 and 5.3.14 | |
| Lenzing | 252 | 257 | 5.4.6. Regenerated cellulose | Te | The definition described is from Wkipedia and is not correct to take definition from Wikipedia for an official document. | Federal Trade Commission Definition for Rayon Fiber: A manufactured fiber composed of regenerated cellulose, in which substituents have replaced not more than 15% of the hydrogens of the hydroxyl groups. Basic Principles of Rayon Fiber Production — In the production of rayon, purified cellulose is chemically converted into a soluble compound. A solution of this compound is passed through the spinneret to form soft filaments that are then converted or "regenerated" into almost pure cellulose. Because of the reconversion of the soluble compound to cellulose, rayon is referred to as a regenerated cellulose fiber. Source: AFMA | |
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