3. DEFINITIONS AND TERMINOLOGY

| Terminology | Definition* |
|---|---|
| Agglomerated cork stoppers | ISO FDIS 633 — cork stopper obtained from mixing cork granules with addition of an adhesive. |
| Natural cork stoppers | ISO FDIS 633 — cork stopper totally made from natural corkwood. |
| Natural colmated cork stoppers | ISO FDIS 633 — cork stopper made from natural corkwood. NOTE: Natural cork stoppers having been colmated (operation that consists in sealing the lenticels of the cork stoppers and/or disks with a mixture of glue and cork powder coming from finishing cork stoppers) commonly receive the designation of colmated cork stoppers. |
| New generation agglo cork stoppers | ISO FDIS 633 — stopper obtained by agglutination of cork granulates, grain size between 0,25 mm and 8 mm, with addition of an adhesive and having, at least 51 % of cork granulate (mass). prepared following a procedure that intends to improve its sensorial neutrality and may contain expanded synthetic materials |
| N+N (One plus One or Technical cork stoppers) | ISO FDIS 633 — stopper with an agglomerate cork body and n disks of natural corkwood glued on one or both ends. NOTE: In this designation n indicates the number of disks used. |
| Multi-piece natural cork stoppers | ISO FDIS 633 stopper obtained from several pieces of natural corkwood glued together. |

^{*}For further definitions see ISO 633 Cork – Terms and definitions