

New fibrillation technology "Velutine™ Evo"



Date: November 1, 2019

Bemberg Production Planning & Technology Dept.
Asahi Kasei Corporation

1. About Fibrillation

Fibrillation is a finishing to make a cellulosic fiber "peach skin touch". Able to make this effect by peeling off the surface layer of microfibrils, which constitute cellulose fiber. Velutine' Evo is a new fibrillation technology only for Bemberg™ developed in the Japanese laboratories of Asahi Kasei.

2. Machines

[Redacted]

3. Whole process

[Redacted]

4. Condition of Velutine, Evo

The recommended fibrillation process is below.

[Redacted]

No.	Step
1	[Redacted]
2	[Redacted]
3	[Redacted]
4	[Redacted]
5	[Redacted]
6	[Redacted]
7	[Redacted]
8	[Redacted]
9	[Redacted]

[Redacted]

5. Notes

- Velutine' Evo [Redacted]

- This document is confidential [Redacted] Therefore, please keep it strictly as stated in NDA (Asahi Kasei Corporation and [Redacted]).