

## **CoosAbsorb FT**

CoosAbsorb™ FT is a fully-treated fluff pulp ideal for a wide range of airlaid and absorbent products. The Coosa Pines mill in Alabama produces fully bleached softwood kraft fluff pulp from the world's finest source of cellulose fibers - the pine forests of the U.S. South. The inherent characteristics and consistency of these fibers create uniformity, integrity, absorbency and wicking capabilities.

Coosa Pines fluff pulp is elemental chlorine-free (ECF) with bleaching sequence DEoDED. The mill's quality and environmental systems are ISO 9001 and ISO 14001 certified, respectively.

## **FLUFF**

CoosAbsorb S

CoosAbsorb SL

CoosAbsorb SE

CoosAbsorb ST

CoosAbsorb FT

| PHYSICAL PROPERTIES |                           |  |
|---------------------|---------------------------|--|
| BASIS WEIGHT        | 790 OD gsm                |  |
| BRIGHTNESS          | 86% ISO                   |  |
| MOISTURE            | 9.0%                      |  |
| DENSITY             | 0.52 OD g/cc              |  |
| FIBER LENGTH        | 2.7 (Kaj. FS-300, WAFL)   |  |
| COARSENESS          | 25 (Kaj. FS-300, mg/100m) |  |

| FINISHED ROLL DIMENSIONS |                                 |             |
|--------------------------|---------------------------------|-------------|
| WIDTH                    | 10-60in                         | 250-1525mm  |
| DIAMETER                 | 42-59in                         | 1070-1500mm |
| CORE                     | 3.0in                           | 75mm        |
| PACKAGING                | Fully wrapped with stretch film |             |

| FLUFF PROPERTIES    |           |  |
|---------------------|-----------|--|
| KAMAS ENERGY        | 34 kWh/t  |  |
| FIBERIZATION        | 99%       |  |
| PFI FLUID CAPACITY  | 9.4 g/g   |  |
| PFI ABSORPTION RATE | 5.6 g/sec |  |

rev.03.28.2017 www.resolutefp.com