

## **TECHNICAL DATA**

## Rayfloc Fluff Pulp

## TYPICAL ANALYSES

Basis Weight (OD), g/m <sup>2</sup>	720
Moisture, %	8.0 or 9.0
Density, g/cc	0.50
Brightness, ISO	87.0
Mullen, kPa	1250
DCM Extractives, %	0.01
Fiber Analysis	
LWAFL, mm	2.6
Coarseness, mg/100m	23.0
Kamas Fiberization*	
Energy, kWh/t	37
Accepts, %	85
SCAN C 33:80 Absorbency	
Absorption Time, sec	2.9
Capacity, g/g	10.0
Dry Bulk, cc/g	24.3

Data represent typical analyses performed at RYAM and are not intended as manufacturing specifications.

Rayonier Advanced Materials is one of the world's leading manufacturers of specialty, fluff and viscose pulps with facilities in the USA, Canada, and France. Rayfloc is manufactured at our plant in Jesup, GA, USA. The raw material is southern pine, the premier fluff fiber known for its superior absorbency and pad integrity. Wood fiber is procured from responsible sources through FSC<sup>©</sup> and PEFC<sup>©</sup> Chain of Custody certifications. The plant uses the Kraft pulping process with ECF bleaching and a quality management system certified to ISO 9001 standards.

## **AVAILABLE ROLL SIZES**

	<u>Min</u>	<u>Max</u>
Width (mm)	406	1346
Diameter (mm)	1016	1511

Roll and multi-roll package sizes are subject to mill approval.

<sup>\*</sup> Results for fluff fiberization and absorbency will vary based on laboratory fiberization machine settings.