

ENGINEERED FIBERS TECHNOLOGY, LLC

KURARAY POLYESTER FIBERS For PAPERMAKING APPLICATIONS

General Characteristics

- Available in a Range of Deniers and Types
- Good Moisture Resistance
- Good Oil Resistance
- Improves Paper Strength (Undrawn and Bicomponent)
- Thermal Binding (Bicomponent Sheath-Core)

KURARAY Polyester Fibers for Paper Making Applications

Subject Fibers

Type No.	Denier	Diameter (μ)	Cut length (mm)	Remarks
EP043	0.5	7	3,5	round cross-section, straight
EP053	0.8	9	5	round cross-section, straight
EP133	1.3	12	5,6,10,12,15	round cross-section, straight
EP203	1.9	14	5,10	round cross-section, straight
EPTC203	2.2	20	5,10	T shaped cross-section, crimp
EP303	2.8	17	5,10	round cross-section, straight

UDY (undrawn yarn) Binder Fibers

Type No.	Denier	Diameter (μ)	Cut length (mm)	Remarks
EP101	1.3	11	5	round cross-section, straight
EP201	2.2	15	5	round cross-section, straight

Bicomponent Fibers (Copolyester / Polyester)

Type No.	Denier	Diameter	Cut length	Remarks	Cross-Section
		(μ)	(mm)		
N720	2.0	14	5,10	binder type (110 °C)	co-polyester polyester
N720H	2.1	15	5	binder type (130 °C)	ditto
N721	1.5	13	5	binder type (110 °C) S/C = 60/40	co-polyester polyester
N700	5.1	23	5	Binder type (130 °C) homo fiber	co-polyester
N790	2.5	16	5	high loft, crimp	co-polyester polyester

All the above products are produced by Kuraray Tamashima plant, which is approved to ISO9002 quality certifications.