

These FAX/POS series are mostly used for point-of-sale receipts at convenience stores, supermarkets, department stores, and retail stores. In addition, we offer lineups of this series in various grammages based on customer requests.

	Grade	Substance (gsm)	Caliper (μm)	Туре		FSC	Particularity				Sensitivity	Environmental	Image Life**	Application Particularity
	name			Non top	on top Top	CoC	BPA	No No BPA BPS Added Added	No dynamic Phenol Added	dynamic	Resistance	Years		
	FT 190+	48	53				V				$\bullet \bullet \circ \circ$	•000	5	Fax/POS
	FT 100+	55	62				V				••••	0000	5	Fax/POS
	FT 210+	58	65			•	V				$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	•000	5	Fax/POS
SALE	FT 220+	65	75			•	V				0000	0000	5	Fax/POS
IT OF	FT 390+	48	53								••••	••••	7	Fax/POS
POINT	FD 210T	58	65			•					$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	0000	7	Fax/POS
FAX &	FT 320+	65	75			•		Ø			$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	••••	7	Fax/POS
	FT 330+	72	78			•					$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	••••	7	Fax/POS
	FT 510+	58	65			•		Ø		Ø	••••	•000	10	Fax/POS
	FT 520+	65	75			•					0000	0000	10	Fax/POS

**The durability of the printed image according to our handling and storage standards.

- Our thermal paper should be stored at a constant temperature of 23 ± 5 °C and a relative humidity of 50 ± 10%. Exposure to strong sunlight or strong artificial light or the influence of aggressive chemicals should be avoided. - Data represents product averages and does not constitute a warranty. Vender shall not be responsible for liability resulting from any deviation from this information. All products should be pretested to determine suitability for any specific purpose.

- For No BPS added, with less than 200 ppm.

Updated Version: March 2025