

TECHNICAL FLASH TAPFS

REF: K0107, K7666, K7338, PTFE-2

X RTM

DESCRIPTION / UTILISATION		
K7666		\neg

X Vacuum infusion

K7666 is a standard high temperature high tensile polyester film coated with fully cured silicone adhesive. There is no contamination problem from the silicone because of the cured process. This tape is the most standard tape using for holding or masking operation.

K0107

X | Vacuum moulding

K0107 is a standard high temperature high tensile polyester film coated with acrylic adhesive.

K7338

K7338 is a flash tape used for very high temperature use. Kapton pressure sensitive tape with a cured silicone adhesive for tooling sealing and release to 300℃.

PTFE-2

PTFE-2 is a flash tape used for very temperature use 260°C. This tape is a 100% PTFE tape using for holding or masking operation. PTFE-2 is release with all resin systems. Total thickness (PTFE + adhesive) = 89μ .

This flash tape has a very high elongation.

CHARACTERISTICS / PRESENTATION

Items	Max. Ser. Temp.	Dimension	Rolls per boxes	Colour	Type adhesive
K7666	180℃	13, 25, 50 mm x 66 ml	10	Blue	Polyester/Silicone
K0107	180ზ	25mm x 66 ml	10	Yellow	Polyester/Acryli c
K7338	300ზ	12.7, 25 mm x 33 ml	10	Orange	Kapton® (Polyimide)/Silicone.
PTFE-2	260ზ	25 & 50 mm x 33 ml	unit	Grey	PTFE/Sili cone

