

# KOSTIC Silicone Adhesive Film Line Up

※ Peel strength indicates a measured at a peeling angle of 180 degrees, a peeling speed of 300mm/min.

(Rev.2 2015.10.27)

<b>K</b>	<b>P</b>	<b>P</b>	<b>-</b>	<b>38</b>	<b>25</b>	<b>S</b>	<b>-</b>	<b>5G</b>	→	① KOSTIC	② Protective	③ PSA film	④ Base Film Thickness, P: PI Film
①	②	③	④	⑤	⑥	⑦				⑤ Liner Film Thickness	⑥ S: Silicone PSA, B: Blue PET	⑦ Peel Strength	

(Rev.1 2015.01.15)

Series	Grade	Film Type	Adhesive Type	Peel Strength (gf/25mm)	Thickness (μm)		Applications
					Base Film	Total	
KPP-S	KPP-3825S-5G	PET	Silicone	5.0 ± 3.0	38	48	마스크용, 공정 보호용
	KPP-3875S-3G	PET	Silicone	3.0 ± 2.0	38	48	마스크용, 공정 보호용
	KPP-5050S-1G	PET	Silicone	1~3	50	60	마스크용, 공정 보호용
	KPP-7525S-3G	PET	Silicone	3.0 ± 2.0	75	85	마스크용, 공정 보호용
	KPP-7525S-5G	PET	Silicone	5.0 ± 3.0	75	85	마스크용, 공정 보호용
	KPP-7525S-10G	PET	Silicone	10.0 ± 3.0	75	85	마스크용, 공정 보호용
	KPP-7525SB-3G	Blue PET	Silicone	3.0 ± 2.0	75	85	마스크용, 공정 보호용
	KPP-7525SB-5G	Blue PET	Silicone	5.0 ± 3.0	75	85	마스크용, 공정 보호용
	KPP-7525SB-8G	Blue PET	Silicone	8.0 ± 3.0	75	85	마스크용, 공정 보호용
	KPP-7525SB-20G	Blue PET	Silicone	20.0 ± 5.0	75	85	마스크용, 공정 보호용
	KPP-7550S-20G	PET	Silicone	20.0 ± 5.0	75	85	FPCB 공정용, 공정 보호용
	KPP-7550S-150G	PET	Silicone	150.0 ± 30.0	75	85	FPCB 공정용, 공정 보호용
KPP-7575S-3G	PET	Silicone	3.0 ± 2.0	75	85	마스크용, 공정 보호용	
KPP-7575S-5G	PET	Silicone	5.0 ± 3.0	75	85	마스크용, 공정 보호용	
KPP-P	KPP-P2550S-70G	PI	Silicone	70.0 ± 20.0	25	35	L/F Back side Tape, 반도체 공정용
	KPP-P2550S-300G	PI	Silicone	300.0 ± 50.0	25	30	L/F Back side Tape, 반도체 공정용
	KPP-P2550S-450G	PI	Silicone	450.0 ± 50.0	25	35	L/F Back side Tape, 반도체 공정용

\* Warranty :

All statements, technical information and recommendations about KOSTIC products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. We all KOSTIC products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes.

[www.kostic.co.kr](http://www.kostic.co.kr)

Sales Team Tel : +81-31-984-2100, Sales Team FAX : +81-31-982-0458

R&D Team Tel : +81-31-949-0356, R&D Team Fax : +81-31-949-0549

**KOSTIC KOREA CO., LTD**