


	Product Description	Appearance	Solvent Resistance	Temp Range°C	Gas Permeable	Peelable/Pierceable	Plate Compatibility	Application
	<b>QuickSeal PCR</b> Transparent peelable film for PCR	Transparent film	Good	-80 to 120	No	Peelable	PP, PS, PC, COC	PCR, Low Temperature Storage, Transportation, ELISA
	<b>QuickSeal Micro</b> Transparent peelable film for storage and ELISA	Transparent film	None	-20 to 80	No	Peelable	PP, PS, PC, PE, COC	Sample storage (aqueous). Not recommended for PCR or low temperatures
	<b>QuickSeal qOptic</b> Transparent film with die-cut windows for qPCR	Transparent film, with optical windows	Good	-20 to 110	No	Peelable	PP, PS	qPCR, fluorescence, crystallography, genotyping
	<b>QuickSeal qPCR Crystal</b> Clear non-tacky pressure sensitive film	Clear	Good DMSO resistant	-40 to 110	No	Peelable	PP, PS, PC	qPCR, fluorescence, crystallography, genotyping
	<b>QuickSeal qPCR Crystal Ultra</b> Clear non-tacky pressure sensitive film	Crystal clear	Good DMSO resistant	-40 to 120	No	Peelable	PP, PE, PS, PC, COC	qPCR, fluorescence, crystallography, genotyping
	<b>QuickSeal Gas Perm</b> Transparent perforated gas permeable film	Transparent film	Good	-20 to 80	Yes	Peelable Pierceable	PP, PS, PC, COC	Bacterial Culture, eukaryotic, suitable for imaging
	<b>QuickSeal DMSO X Film</b> Clear non-tacky pressure sensitive film	Transparent film	Good DMSO resistant	-40 to 80	No	Peelable	PP, PS, COC	Compound storage, DMSO resistant
	<b>QuickSeal Foil PCR</b> Foil barrier film	Foil	Good	-80 to 120	No	Peelable Pierceable	PP, PS, PC, COC	PCR, microplate storage at low temperatures
	<b>QuickSeal Foil PCR Ultra</b> Foil barrier film	Foil	Good	-70 to 100	No	Peelable Pierceable	PP, PS, PC, COC	PCR, microplate storage at low temperatures
	<b>Gas Perm Woven</b> Gas permeable peelable rayon for cell and tissue culture	White rayon nonwoven tape on liner	None	-20 to 80	Yes	Pierceable Peelable	PP, PS	Short term incubation, agriculture and seed storage, insect storage and cell culture