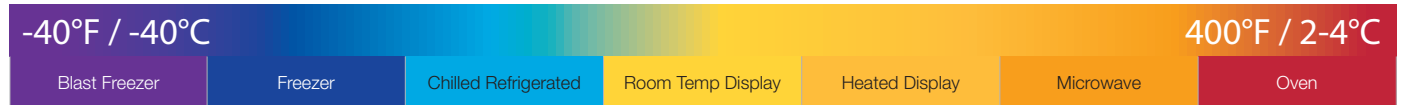


Pactiv Product Temperature Chart



Material	Temperature Range (F/C)	Temperature Range (F/C)	Temperature Range (F/C)
PP Microwavable	0°F / -18°C	<< Temperature range for these products >>	250°F / 121°C
PP, Other	0°F / -18°C	<< Temperature range for these products >>	212°F / 100°C
Aluminum	-20°F / -29 °C	<< Temperature range for these products >>	400 F / 204°C
Paperboard - Dual Ovenable	-40°F / -40°C	<< Temperature range for these products >>	400°F / 204°C
Paperboard - Microwavable	-40°F / -40°C	<< Temperature range for these products >>	400°F / 204°C
Paperboard - Hot/Cold Cups	32°F / 0°C	<< Temperature range for these products >>	190°F / 88°C
Paperboard - PLA Coated	0°F / -18°C	<< Temperature range for these products >>	185°F / 85°C
Oriented Polystyrene (OPS)	20°F / -7°C	<< Temperature range for these products >>	180°F / 82°C
Polystyrene, High Impact (HIPS)	0°F / -18°C	<< Temperature range for these products >>	180°F / 82°C
PS Foam - Non-Laminated	0°F / -18°C	<< Temperature range for these products >>	150°F / 66°C
PS Foam - Single-Laminated	0°F / -18°C	<< Temperature range for these products >>	150°F / 66°C
PS Foam - Double-Laminated	0°F / -18°C	<< Temperature range for these products >>	180°F / 82°C
PS Foam - EPS Cups	0°F / -18°C	<< Temperature range for these products >>	180°F / 82°C
PET - Dual Ovenable (CPET)	32°F / -0°C	<< Temperature range for these products >>	400°F / 204°C
PET - Other (APET, PETE)	-20°F / -29°C	<< Temperature range for these products >>	120°F / 49°C
Molded Fiber	0°F / -18°C	<< Temperature range for these products >>	250°F / 121°C
Food Service Films (PVC)	0°F / -18°C	<< Temperature range for these products >>	150°F / 66°C