



Cleaning Material Operating Temperature

Probe Card	Tip Shape	Cleaning Material	-25C	-0C	25C	80C	125C	150C	200C		
	Flat	PL & PR	PL-1AH						PL-1AT	PL-1AHT	
		PP & PV	PP150, PP300								
	Shaped	LCxK	Marginal	80C Maximum			High Risk				
PL & PR		PL-1AH						PL-1AT	PL-1AHT		
	Flat	PP & PV	PP150, PP300								
		LCxK	Marginal	80C Maximum			High Risk				
		PL & PR	PL-1AH						PL-1AT	PL-1AHT	
	Pointed, Shaped, Crown	PP & PV	PP150, PP300								
		LCxK	Marginal	80C Maximum			High Risk				
		PL & PR	PL-1AH						PL-1AT	PL-1AHT	
	Microcantilever	PP & PV	PP150, PP300								
		PL & PR	PL-1AH						PL-1AT	PL-1AHT	
	Vertical	PP & PV	PP150, PP300								
		LCxK	Marginal	80C Maximum			High Risk				

- **PL** – Probe Lap
- **PP** – Probe Polish
- **PC** – Probe Clean (non-abrasive)
- **LCxK** (Low-Cl) materials have comparable morphology, structure, cleaning-performance and operating temperature limits as the standard “-SWE” Foams
- **PR** – Probe Lap with cushion under layer
- **PV** – Probe Vertical
- **PF** – Probe Form (Probe tip Forming)

PCC TB-PCC05

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