Materials Compatibility			
CC25XX Series	Resistance	Source	Notes
Type III (Hardcoat) Anodized Aluminum	Approved for wipe-down/spray exposure	https://www.calpaclab.com/aluminum-chemical-compatibility-chart/	Anodization increases the inert oxidized layer around aluminum. This improves resistance to strong bases. Extended submersion in strong bases is not recommended
Stainless Steel	Approved for wipe-down/spray exposure	https://www.calpaciab.com/stainless-steel-chemical-compatibility-chart/	
	Approved for wipe-down/spray exposure	https://marketing.industrialspec.com/acton/attachment/30397/f-006b/1/-/-/-	
PMMA	Approved for wipe-down/spray exposure	/acrylic-pmma-chemical-compatibility-chart-from-ism.pdf	
TMG2			
HDPE	Approved for extended exposure	https://www.calpaclab.com/chemical-compatibility-charts/	
Anodized Aluminum	Approved for wipe-down/spray exposure	https://www.calpaclab.com/aluminum-chemical-compatibility-chart/	
Gen 3 Mount (CCS-2519)			
HDPE	Approved for extended exposure	https://www.calpaclab.com/chemical-compatibility-charts/	
Type II Anodized Aluminum	Approved for wipe-down/spray exposure	https://www.calpaclab.com/aluminum-chemical-compatibility-chart/	Anodization increases the inert oxidized layer around aluminum. This improves resistance to strong bases. Extended submersion in strong bases is not recommended
Stainless Steel	Approved for wipe-down/spray exposure	https://www.calpaclab.com/stainless-steel-chemical-compatibility-chart/	
RPU70	Approved for wipe-down/spray exposure	Materials manufacturer confirmation of chemical specifications	
MMBH18			
Stainless Steel	Approved for wipe-down/spray exposure	https://www.calpaclab.com/stainless-steel-chemical-compatibility-chart/	
PVC	Approved for wipe-down/spray exposure	https://www.calpaclab.com/pvc-polyvinyl-chloride-chemical-compatibility-chart/	
Powder Coated Steel	Approved for wipe-down/spray exposure		
Anodized Aluminum	Approved for wipe-down/spray exposure	https://www.calpaclab.com/aluminum-chemical-compatibility-chart/	Anodization increases the inert oxidized layer around aluminum. This improves resistance to strong bases. Extended submersion in strong bases is not recommended
HDPE	Approved for extended exposure	https://www.calpaclab.com/chemical-compatibility-charts/	
Evaluated common cleaning agents			
Sodium Hypochlorite (dilute)			
Peridox (peracetic acid .1729%, hydrogen peroxide 4-4.8%)			
Ethanol			