

CCI's Thermoformed Materials

CCI 15 PVC

Material Information	Data
Surface Resistivity	$10^8 - 10^{10}$
Working Temperature	About 160 F
Washability	Not Cleanable

- Excellent clarity for identifying parts.
- Consumable applications.
- Static Dissipative
- Not humidity dependent.
- Economical



CCI 680 PETG

Material Information	Data
Surface Resistivity	2×10^9
Working Temperature	About 140 F
Washability	IPA Cleanable

- Inherently Static Dissipative
- Ultra-Clean.
- Not humidity dependent.



CCI KPET 56

Material Information	Data
Surface Resistivity	$10^9 - 10^{10}$
Working Temperature	About 160
Washability	Not Cleanable

- Consumable applications.
- Economical
- Dissipative material.



CCI 22 PETG

Material Information	Data
Surface Resistivity	$< 1.0 \cdot 10^{10}$
Working Temperature	About 140 F
Washability	Water Cleanable

- Excellent clarity for identifying parts.
- Low outgassing.
- Aqueous washable / reuseable.
- No "sloughing" or scratch transfer.



CCI 24 Styrene

Material Information	Data
Surface Resistivity	$1 \times 10^4 @ .125''$
* Thickness Effects Resistivity	$5 \times 10^4 @ .060''$ $3 \times 10^5 @ .030''$
Working Temperature	About 180 F
Washability	Wiped with IPA, Not Submersed

- Permanently conductive material.
- Not humidity dependent.
- Groundable.
- Component and PCB handling.



conductive containers, inc.