

IN OUR NEVER ENDING QUEST TO KNOCK OUT ESD — WE BEAT THE

F.O.D. OUT OF IT TOO Introducing KleanStat Flex – the ultimate packaging and handling material for the protection of high value electronics. KleanStat Flex is the only flexible, thermoformable plastic that is clean room safe, permanently static dissipative, F.O.D. free and can be molded for any application you can dream up.



KleanStat Flex is extraordinarily flexible and durable no matter what thickness is specified.



KleanStat Flex provides unparalleled cushioning while maintaining its shape.



KleanStat Flex makes a great shop traveler, document holder or puncture proof bag.



Using KleanStat Flex rather than ESD Foam eliminates F.O.D. and makes a clean room safe shipper.

With KleanStat Flex you can have the protection you need for high value parts in a permanent solution you can count on again and again. The only question is: why wait to take a corrective action until a corrective action is needed?

KleanStat Flex Specs: -

• Surface Resistance: $10^6 - 10^9$ • IPA cleanable material • Color: Transparent • Permanently Static Dissipative • Static Decay Rate: +5000 V - 0.01 Seconds

Consult CCI for cleanroom compatibility and other material information.



KLEAN**STAT** FLEX



Clean room approved injection molded case with KleanStat Flex material insert provides the cleanest cushioning available.



MFG tray liner combines anti-skid and F.O.D. free surface.



DT tote with KleanStat Flex bubble U-Folders — clean cushioning for your high-value boards.



FlexTote for a high-mix of valuable boards requiring a clean environment.



Bubble mailers provide an ultra-clean, permanently ESD alternative to standard foams.



Flexible LED tray protects fragile LEDs from F.O.D. and physical damage.



Small bubble insert for F.O.D. free cushioning alternative.



TrapStat holds your PCB gently between ultra-clean films of KleanStat Flex material.



CUSTOM MADE SOLUTIONS WITH KLEANSTAT FLEX

Let CCI design a reusable, sustainable, ESD safe, low F.O.D. solution in our new KleanStat Flex material to fit your device and system specifications.

STANDARD SOLUTIONS

Begin reducing ESD and F.O.D. damage by utilizing KleanStat Flex in standard formats:

- DuraStat Totes with KleanStat Flex pouches
- KleanStat Flex Bubble sheets in two bubble sizes
- KleanStat Flex mats, pads and tray inserts



FlexTote provides an "all-in-one" tote that can protect a multitude of board sizes from ESD damage and F.O.D. contamination.



Cleanroom safe kitting trays for small components at your workstations.



Clean and soft cushioning with no F.O.D. and plenty of physical protection.



KleanStat Flex document holders for custom or existing totes.

LET'S GET STARTED

Consult CCI Customer Service 763.537.2090 or www.corstat.com

