

Our name isn't on the computer, but our Celanex[®] puts quality in it.



Celanese doesn't make computers, but our Celanex[®] 2000-2 unreinforced thermoplastic polyester makes keycaps wear better, longer, and look more colorful. Printed Celanex[®] keytops eliminate costly, time consuming two-shot molding processing, providing wear resistant, multi-colored lettering capability. These features, combined with outstanding processing characteristics, are why



Hewlett-Packard selected Celanex[®] 2000-2 for the terminal keytops of their HP 150 Touchscreen Personal Computers. Quality demands quality.

Celanex[®] 2000 series thermoplastics offer a unique combination of printability, chemical and wear resistance, dimensional stability, strength, stiffness and surface gloss to withstand the tests of time. In fact, the molding experts at Hewlett-Packard report Celanex[®]

2000-2's internal lubricant system facilitates mold release without mold plate-out—maximizing productivity.

Fast, easy, cost-effective. That's Celanese quality at work!

For all the quality facts, contact Frank Esposito, Celanese Engineering Resins, 26 Main Street, Chatham, NJ 07928; (201) 635-2600, ext. 4388.

