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PRESS RELEASE

3D Systems Announces the Availability of a High Speed Material *Accura[®] si 45HC SL material for the SLA[®] 250 system with nylon 6:6-like properties*

VALENCIA, California, November 22, 2004: 3D Systems Corporation (Nasdaq: TDSC), the leading provider of rapid 3-D printing, prototyping and manufacturing solutions, today announced the availability of the Accura[®] si 45HC SL material for all SLA[®] 250 systems. The si 45HC material provides build speeds that are significantly faster than competitive resins available on the market for the legacy system.

Designed with nylon 6:6-like properties, si 45HC material offers outstanding build speed and moisture resistance. In addition, parts made from si 45HC can withstand aggressive in-use high-temperature environments of over 100°C (212°F). This results in a material that is ideal for applications such as; temperature resistant parts and components, high stiffness thin-wall enclosures, moisture resistant parts, investment casting patterns and rigid snap-fit assemblies.



3D Systems – Accura si 45HC SL material for the SLA 250 system: Prototype of electrical tooth brush requiring strength and moisture resistance

“The new Accura si 45HC SL material is designed specifically for one of our early stereolithography system, our SLA 250 system. Introduced to the market in 1988, the SLA 250 system is a widely used favorite work-horse among our long-time customer base. We are delighted to continue to support our long-term customers providing them with a new stereolithography material that improves their bottom line by making models and parts faster,” said Abe Reichental, 3D Systems’ president and chief executive officer.

“The si 45HC was developed by working closely with our customer base to determine the best attributes and features required in a material for their applications. The result is a material that enables better utilization of the SLA 250 system through a combination of speed and functionality,” continued Reichental. “The si 45HC material combines high

speed with excellent thermal and moisture resistance resulting in a material ideally suited for producing functional models and parts for in-use environmental testing.”

For more information regarding the Accura si 45HC material visit the 3D Systems website at www.3dsystems.com. or by phoning 888/337-9786, ext. 2882 (or 661/295-5600, ext. 2882 from outside the United States), or via email at moreinfo@3dsystems.com.

About 3D Systems

Founded in 1986, 3D Systems is a leading provider of rapid 3-D printing, prototyping and manufacturing solutions. Its systems reduce the time and cost of designing products and facilitate direct and indirect manufacturing by creating actual parts directly from digital input. The solutions are used for design communication, prototyping and as functional end-use parts.

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