

NeoMetrix Announces New Materials For Objet 3D Printers In 2011

1888 Press Release

NeoMetrix Technologies, Inc., a leading supplier of solutions for rapid product development, including 3D Scanning & 3D Printing, announced the availability of new advanced materials for the Objet line of 3D printers in 2011.

Revealed at EuroMold, Objet held a unique demonstration of new advanced materials** featuring clear transparency, high-temperature resistance and ABS-like quality simulating engineering plastics.

Materials to be released for sale in 2011 include:

- ? Objet Clear Material featuring true transparency with high dimensional stability;
- ? Objet High Temperature Material, bringing 3D printing models into a new era of thermal functionality; and
- ? Objet first-generation of ABS-like Material, bringing 3D model properties closer than ever to engineering plastics.

Objet is simultaneously launching the new Objet VeroWhitePlus** material. Featuring the high dimensional stability of Objet VeroGray now in white, Objet VeroWhitePlus is ideal for fit and form testing for a wide range of industries. The Objet VeroWhitePlus will replace the Objet VeroWhite during 2011.

Commenting on these new developments: David Reis, President and Chief Executive Officer of Objet Geometries said, "The new range of Objet products and materials manifests our unequivocal commitment to our customers' success. Our latest advances in product development and the introduction of true Clear Material, High Temperature Resistance Material and ABS-like toughness Material combined with Objet's quality make all the difference in achieving true-to-life prototypes."

Commenting on the field test results, one Objet customer said; "With Objet's Clear Material we are able to print thin, transparent parts. This means we can potentially move our clear-material jobs from our outsourced SLA provider to our own in-house Objet 3D printer, saving us both time and money. Objet's High Temperature Material features excellent heat-resistance that enabled us to conduct intensive lighting tests for our automotive design projects. While we achieved acceptable results using SLA materials - the lengthy post-processing of the part made it prohibitively time-consuming when compared to the quality and detail that Objet provided straight from the printer."

**Objet does not guarantee the final release and availability of any pre-released materials, products, or features. Please check our website (<http://www.objet.com/PRODUCTS/Materials/>) for current offerings and updates.

***Objet VeroWhitePlus is available for the Objet24 and Objet30 desktop 3D

NeoMetrix Announces New Materials For Objet 3D Printers In 2011

Published on Electronic Component News (<http://www.ecnmag.com>)

printers. Please check our website (<http://www.objet.com/PRODUCTS/Materials/>) for current offerings and updates regarding availability for other Objet 3D printing systems.

About Objet Geometries

Objet Geometries Ltd., the innovation leader in 3D printing for rapid prototyping and additive manufacturing, provides 3-dimensional printing systems that enable manufacturers and industrial designers to reduce cost of product development and dramatically shorten time-to-market of new products.

Objet's ultra-thin-layer, high-resolution 3-dimensional printing systems and materials utilize PolyJet polymer jetting technology, to print ultra-thin 16-micron layers. The market-proven Objet Eden line of 3D Printing Systems and the Objet24 and Objet30 3D desktop printers are based on Objet's patented office-friendly PolyJet Technology. The Objet Connex multi-material family is based on Objet's PolyJet Matrix Technology, which jets multiple model materials simultaneously and creates composite Digital Materials on the fly. All Objet systems use Objet's FullCure® materials to create accurate, clean, smooth, and highly detailed 3D parts.

Objet systems are in use by customers worldwide, including Fortune 100 companies, in multiple industries such as Education, Medical / Medical Devices & Dental, Consumer Electronics, Automotive, toys, consumer goods, and footwear industries.

Founded in 1998, Objet serves its growing global customer base through offices in USA, Mexico, Europe, Japan, China and Hong Kong, and a global network of distribution partners. Objet owns more than 50 patents and patent pending inventions. For more information, visit us at www.objet.com.

© 2010 Objet, Quadra, QuadraTempo, PolyJet, FullCure, SHR, Eden, Eden250, Eden260, Eden 260V, Eden330, Eden350, Eden350V, Eden500V, Job Manager, Objet Studio, CADMatrix, Connex, Connex350, Connex500, Alaris, Alaris30, PolyLog, TangoBlack, TangoGray, TangoPlus, TangoBlackPlus, VeroBlue, VeroWhite, VeroWhitePlus, VeroBlack, VeroGray, Durus, Digital Materials, Polyjet Matrix and ObjetGreen are trademarks or registered trademarks of Objet Geometries Ltd. and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. ###

[SOURCE](#) [1]

Source URL (retrieved on 01/29/2015 - 11:29am):

http://www.ecnmag.com/news/2010/12/neometrix-announces-new-materials-objet-3d-printers-2011?qt-recent_content=0

Links:

[1] <http://www.1888pressrelease.com/neometrix-announces-new-materials-for-objet-3d-printers-in-2-pr-264384.html>

NeoMetrix Announces New Materials For Objet 3D Printers In 2011

Published on Electronic Component News (<http://www.ecnmag.com>)
