iPhone app for measuring register declarations on a printing press. The app wall desired display the alignment of registeration for the four process colors: even, magnetic redward black. Users position the Phone over the special test element and take a starp set. The app will take calculations based on a selected reference color and show deviations in X and Y directions. The measurements and images are then memorized and can be used for later examination.

978-777-1854, want techkon.com

DENTAL CARPULE LABELS

Schreiner MediPham



Blauvelt NY USA

Schreiner MediPharm, a Germanybased global provider of specialty pharmaceutical labeling products, has developed a special label for effectively marking dental carpules. The label is designed for use with dental carpules' extremely narrow diameters - usually about 5 mm - and can be marked with variable data such as batch numbers or expiration dates. The new label is based on Color Laser Film (CLF), which features a thin composition and flexible structure ideally suited for application to these tiny syringe carpules. The film is marked using a laser; a beam penetrates a transparent laminate layer and exposes the color reference layer without producing harmful emissions. The laminate further enhances the high level of resistance and permanent legibility of the label by protecting it from damage by chemical substances or mechanical abrasion. 845-848-9000, www.schreiner-medipharm.com

INK SYSTEM

S Shemical

F. pany NJ USA

Sun Chemical has launched the SunUno Solmax multi-purpose ink system,

which is suitable for both surface and reverse print applications on a number of commonly used flexible packaging substrates. The SunUno Solimax ink system is the latest generation of inks providing a single platform that can cover multiple end use applications. It is suitable for both flexographic and rotogravure print processes. Intended for surface printing and adhesive lamination for various end use applications such as lidding materials, medical laminates and food packaging for confectionery and snack food, Solimax is compatible with both solvent-free and solvent-based lamination technologies.

973-404-6000, www.sunchemical.com

REPLACEMENT CAMERA

Troika Systems Limited



Highworth Wilts UK

Troika Systems Ltd., a manufacturer of the AniCAM 3D scanning microscope, has developed a replacement camera unit to replace older cameras and incorporated the analyzing application into Windows 7 for ease-of-use. It has modified its Gravure QC and Anilox QC software so that it can use the old and reliable microscopes with a PC operating Windows 7. Troika plans to make the camera module available for other industries and applications. Updates will be available for Aabach, Acigraf, Check Systems, Tegatron and others. Options for electronic z-axis measurement, lens replacement where necessary and calibration graticules will be available. General cleaning is also offered as part of the price. Refurbishment is subject to checking the microscope condition.

44-1793-766-355, urww.troika-systems.com

KNIFE ASSEMBLY

AZCO Corp.

Fairfield NJ USA

has introduced the Sur-Cut guillotine knife assembly, which can be used to cut a variety of materials, including films, foils, paper



films, foils, paper products, nonwovens, laminates and textile products. The cutting rate is up to 400 feet per minute. Heavy-duty and custom units are available.

Heavy-duty and custom units are available. Various blade openings and clearances can be modified to meet specific requirements. Options include blade position sensors, custom blade geometry, variety of blade material and coatings, and a SMARTKNIFE package.

973-439-1428, www.azcocorp.com

IMAGED RUBBER ROLLS

HaroerScientific

Charlotte NC USA





MarperScientific, a division of global anilox roll supplier Harper Corporation of America, is now offering custom imaged proofer rubber transfer rolls. These proofer transfer rolls can be personalized from text or graphic files. The imaged proofer transfer rolls work in all HarperScientific's Echocel

ings, two tonal scale designs: suoinipud 3 sm.19I

September 2012

www.labelandnarrowweb.com

Label & Narrow Web 139