

JOB SITE[®]

CONCRETE SURFACE PREP/REPAIR/COATINGS

SURFACE PREPARATION

The Blastrac[®] BS-180 Self-Propelled Stripper
Hand-Controlled Clutch—for Speed & Safety *See Page 8*

CRACK & JOINT REPAIR MATERIALS

The CreteSheet[™] Mixing & Pouring Device
Featuring Durable Polyethylene Construction *See Page 14*

WATERPROOFING & SEALANTS

Thompson's Water Seal & their Advanced
Multi-Surface Waterproofer Formula *See Page 18*

ARCHITECTURAL/ HIGH PERFORMANCE COATINGS

Valspar Flooring & its Low-VOC CRU-340
Offering Chemical Resistance & UV Stability *See Page 22*

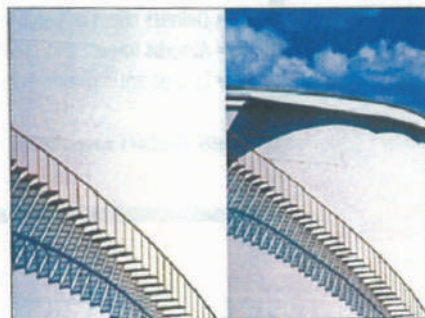
SAWING & CUTTING

The 6.7-BHP STIHL TS 700 Cutquik[®]
Designed with X2 Long-Term Air Filtration System *See Page 26*

Single-Component Coating

ENECON Corporation

ENECON has announced the release of ENESEAL CR, a single-component, water-based liquid coating that dries to a durable, corrosion-resistant elastomeric 'skin' that provides environmental protection to metal and concrete/masonry surfaces. It can also be applied as a top coat over most zinc primers. ENESEAL CR acts as a 'surface tolerant' coating system that does not require abrasive blasting, and it exhibits



excellent adhesion to all types of ferrous metal, as well as galvanized surfaces. Mechanical wire-brushing, grinding, or high-pressure water blasting is typically acceptable to achieve good adhesion. In addition, ENESEAL CR incorporates a unique blend of corrosion inhibitors, UV-resistant resins and pigments, erosion-resistant inorganic fillers, and elastomeric acrylic polymers in order to provide performance in all types of demanding industrial and marine environments. Easily applied by brush, roller, or spray, ENESEAL CR cleans up with soap and water.

888-4-ENECON www.enecon.com **MORE INFO:** Circle Free Info Number 143

Floor Protection System

ENECON

ENECON has improved their ENECLAD FPS-2000 floor protection material by adding enhanced abrasion-resistant properties to its existing adhesion-, impact-, and chemically-resistant properties. ENECLAD FPS-2000 is a 2-component, 100% solids (no VOCs), odorless system that can be used in high traffic and wear areas that might be subject to severe abrasion. Applied as a relatively thin-film system (typical application thickness is less than 20 mils), it should be able to be easily and quickly applied. In addition, no special application tools are required, and, if desired, non-skid aggregates can be broadcast into the system to provide a safety/slip-resistant surface. This protective material is available in a variety of standard industrial colors.

888-4-ENECON www.enecon.com **MORE INFO:** Circle Free Info Number 158

