Multi-Metal Corrosion Protection from Cortec

VPCI-105 EMITTERS ARE DESIGNED TO PROVIDE CORROSION PROTECTION FOR CABINETS OR TOOL BOXES

oming from Cortec's EcoSonic line, VpCI-105 Emitters powered by NANO-VpCI are compact, space-saving, hightech systems that are designed to provide corrosion protection for metal components and parts enclosed in non-ventilated control boxes, cabinets or tool boxes up to 142 litres. These non-toxic and safe to handle emitters emit Vapour phase Corrosion Inhibitors (VpCIs), which form a monomolecular protective coating on all metal surfaces. By using Ecosonic VpCI-105 Emitter, corrosion can be stopped at any step from manufacturing to final installation. EcoSonic VpCI-105 is a plastic emitter with a breathable Tyvek membrane through



VpCI-105 emitters emit Vapour phase Corrosion Inhibitors (VpCIs), which form a monomolecular protective coating on all metal surfaces.

which the corrosion inhibitor is released. It provides long-term protection against corrosion even in the presence of adverse conditions including salt, moisture, airborne contaminants, H2S, SO2, NH3, and others. VpCI-105 Emitters are very effective in polluted and humid environments.

Schlumberger MS Recon

MS RECON HIGH-FIDELITY
MICROSEISMIC SURFACE ACQUISITION
SYSTEM DEBUTED

chlumberger has announced its MS Recon high-fidelity microseismic surface acquisition system. This new microseismic system for surface and shallow grid microseismic surveys provides improved imaging of the hydraulic fracture geometry by optimising the microseismic signal quality.

"The MS Recon system improves signal-to-noise ratio during acquisition enabling the detection of many more microseismic events than conventional systems. This provides our customers with a better understanding of their stimulation operations," said Joseph Elkhoury, vice president and general manager, Microseismic Services, Schlumberger.



The MS Recon high-fidelity microseismic surface acquisition system by Schlumberger.

The system features a proprietary geophone accelerometer and ultra-low noise electronics to produce the widest range of signal detectability in the industry at the moment. The nodal-based wireless acquisition system also provides increased flexibility in designing and deploying surface and near-surface arrays.

BREDERO SHAW INTRODUCES NEW CATEGORY OF PIPE COATING

SUREBOND IS DESIGNED TO IMPROVE FIELD JOINT BONDS

redero Shaw, the largest division of Shaw-Cor is announcing the industry's next generation of onshore pipe coating. Developed to match or exceed the performance of three-layer coating products, SureBond offers important advantages for operators. Formulated with a proprietary molecular struc-

ture, SureBond is designed to provide better pipe protection and superior bonding with all field joints. It eliminates the often-problematic adhesive layer, while providing stronger, virtually permanent protection of the anti-corrosion layer. The SureBond product line also performs across a much wider temperature range, from -70°C



SureBond pipe protection offers a wide temperature range from -70°C to 100°C.

to 100°C, with superior low temperature bending and unsurpassed thermal cycling performance, a known limitation of three-layer systems.

"SureBond opens up an important new category of line pipe coating," said Cedric Oudinot, Global Product Line manager at Bredero Shaw. "It offers significant benefits."