CARUS REMEDIATION



Carus Corporation and Redox Tech, LLC Join Forces to Comarket Bioremediation Products

INFORMATION

Carus Corporation and Redox Tech, LLC have joined forces to comarket products for aerobic and anaerobic bioremediation. Carus will market and sell the following products offered by Redox Tech: Anaerobic BioChem (ABC[®]), ABC+, OBC and OBC+ for bioremediation in the environmental market. The Redox product line consists of high quality and field-proven products that are cost competitive. These additional product offerings will complement the bioremediation and chemical oxidation products already available to our customers through Carus Remediation Technologies (CRT).

We are pleased to offer these complementary bioremediation products that can meet the substrate requirements for a variety of bioremediation site design strategies. Our customers can now choose between our long-lasting oil-derived CAP 18[®] and CAP 18 ME[®] anaerobic bioremediation products that provide a sustained source of hydrogen for 3+ years or, if site goals require a water soluble substrate with the option of combining zero valent iron, ABC and ABC+ are available. All products are non-emulsified, so there is no complex mixing or complicated site designs required to achieve successful degradation of site contaminants. Finally, these products can be used in tandem; ABC or ABC+ to quickly establish reducing conditions and stimulate bioactivity, with follow-on injections of CAP 18 or CAP 18 ME to provide a long-term source of carbon.

CRT is committed to providing our customers with remedial products that are high in quality, competitive in cost and supported with the finest customer service in the industry. Carus Corporation is the leading technical expert and manufacturer of permanganate and other manganese-based technologies. In addition to permanganate for *in situ* chemical oxidation, CRT has diversified to offer a wide array of product offerings to assist you with solving all of your remediation needs. When trying to determine the best remedial solution, look to Carus to help you identify the product or technology that is a good fit for your specific project or site conditions.

Redox Tech, LLC is a remediation contractor that provides *in situ* remediation products and services. Redox Tech provides conceptual design, bench-scale testing, and pilot-scale and full-scale application. Redox Tech has completed over 900 turn-key remediation projects including chemical oxidation, chemical reduction, aerobic and anaerobic bioremediation, steam injection and metals stabilization. Redox Tech owns a fleet of geoprobes as well as two proprietary and powerful soil blenders. Redox Tech has offices in six states and strategic partnerships with companies in Belgium, Denmark and Brazil.

CARUS CORPORATION

ONE COMPANY, ENDLESS SOLUTIONS

CORPORATE HEADQUARTERS I 315 Fifth Street, Peru IL 61354 I Tel + 1.815.223.1500 / 1-800-435-6856 I Fax + 1.815.224.6697 I Web: www.caruschem.com I E-Mail: salesmkt@caruschem.com CARUS EUROPE I Parque Empresarial de ASIPO I C/Secundino Roces 3, Planta 1, Oficina 13-14 I 33428 Cayes, Llanera Spain I Tel +34.985.78.55.13 / Fax +34.985.78.55.10

The information contained herein is accurate to the best of our knowledge. However, data, safety standards and government regulations are subject to change; and the conditions of handling, use or misuse of the product are beyond our control. Carus Corporation makes no warranty, either expressed or implied, including any warranties of merchantability and fitness for a particular purpose. Carus also disclaims all liability for reliance on the completeness or confirming accuracy of any information included herein. Users should satisfy themselves that they are aware of all current data relevant to their particular use(s).





Carus and Design is a registered service mark of Carus Corporation. CAP 18° and CAP 18 ME° are registered trademarks of Carus Corporation ABC° is a registered trademark of Redox Tech, LLC. Responsible Care® is a registered service mark of the American Chemistry Council.