



关于 Provectus

Provectus 环境是土壤和地下水修复公司，擅长于服务环境咨询（或修复）产业，并给面临环境挑战但缺乏场地修复资源的企业提供更好的修复方案。我们不会像一些行业内的大型企业因为缺乏对客户的需求的理解，希望提供一种产品能够解决客户所有问题。Provectus 是一个修复产业的技术提供资源，从而工程师、承包商和土地所有者可以确保他们所面临的环境挑战可以安全、有效和经济有效的方法解决。

我们的故事

由土壤和地下水修复的领军人物设计，Provectus 科技全部采用天然元素，从而提供安全和有效的修复选择。

我们的目标

坚持不懈地创新安全、最有效和最经济有效的修复方法，从而解决环境修复挑战。

我们的创新

创新的科技、环保的生产流程和安全的药剂配置，使污染治理工程师和土地所有者安全舒心。

我们的专业

提供针对客户的贴心修复方案 —Provectus 员工是具有更高的技术知识和正直的态度解决的解决问题能手。

我们保证 Provectus 的服务水准：

- 客户服务= 线上跟踪您的货物：没有意外，没有借口，没有挫折感。
用户友好和亲切的账户管理人员。随时打电话给我们，总会有人接听电话。
- 技术水平=博士水平工作人员，在环境生物技术超过 25 年的经验和多个物理，化学和/或生物修复技术的开发的发明家，通常会在收到您任何要求的 48 小时内作出详细答复。
- 安全= Provect -IR[™] ISCR 技术和 Provect -CH₄[™] ERD 的补充，避免甲烷产量; Provect -OX[™] ISCO 技术具有自我激活，易于处理的特点，不会在水化过程中产生热量。
- 修复效果=专利和正在申请专利的技术。保证性能以及与战略供应商和合作伙伴的信誉保证。
- 客户价值 =更安全，更有效，更经济有效的修复措施。做正确的第一时间 - 避免与甲烷有关的地下水，土壤气体和室内空气的相关新兴法规问题。

About Provectus

Provectus Environmental is a soil and groundwater remediation firm especially for the environmental consulting (or remediation) industry who are searching for better solutions for environmental challenges and who may have limited resources for contaminated site clean-up. Unlike the bigger, more entrenched players with one-size-fits-all solutions and little regard for customer needs and service, Provectus is the only remedial resource that acts as a technology clearinghouse, so that engineers, contractors, and landowners can rest assured knowing their remediation challenges have been met with safe, effective, and cost-efficient solutions.

Our Story

Engineered by the leaders in soil and groundwater remediation, Provectus' technologies use all natural components to provide safe and effective remedial alternatives.

Our Mission

To continually innovate the safest, most effective, and most cost-efficient solutions to environmental remediation challenges.

Our Innovation

Innovative technologies, environmentally friendly manufacturing techniques, and safer formulations that pollution engineers and landowners can feel good about.

Our Experience

With care and concern—and tailored solutions for customers—Provectus staff are problem-solvers who operate with a higher level of technical knowledge and integrity.

We promise to provide a Provectus level of:

- Customer Service = Track your shipment on-line: no surprises, no excuses, no frustration. User-friendly and cordial account management personnel. Call us anytime and a human will answer the phone.
- Technical Aptitude = Ph.D. level staff with over 25 years' experience in environmental biotechnology; inventors and developers of multiple physical, chemical and/or biological remediation technologies. You will typically receive a detailed response to any request within 48 hours.
- Safety = Provect-IR™ ISCR technology and Provect-CH4™ ERD supplement that avoids methane production; Provect-OX™ ISCO technology that is self-activating, easy to handle, does not generate heat upon hydration.
- Remedial Performance = Patented and Patent-Pending technologies. Guaranteed performance and other warranties offered in conjunction with strategic providers and partners.
- Client Value = Safer, more effective, more cost-efficient remedial actions. Do it Right the First Time – avoid problems associated with new and emerging regulations for methane in groundwater, soil gas, and indoor air.

▼ 污染物	Provect-OX™	Provect-IR™	Provect-IRM™	ABC-CH4™
氯化溶剂				
四氯乙烯 (PCE)	✓	✓	✓	✓
三氯乙烯 (TCE)	✓	✓	✓	✓
二氯乙烯 (顺式和反式 DCE)	✓	✓	✓	✓
三氯乙烷 (TCA)	✓	✓	✓	✓
二氯乙烷 (DCA) 的	✓	✓	✓	✓
四氯化碳	✓	✓	✓	✓
氯乙烷	✓	✓	✓	✓
氯仿	✓	✓	✓	✓
氯甲烷	✓	✓	✓	✓
氯甲苯	✓	✓	✓	✓
二氯甲烷	✓	✓	✓	✓
氯乙烯	✓	✓	✓	✓
二氯	✓	✓	✓	✓
二氯丙烯	✓	✓	✓	✓
六氯丁二烯	✓	✓	✓	✓
四氯乙烷	✓	✓	✓	✓
三氯	✓	✓	✓	✓
BCEE	✓	✓	✓	✓
BCEM	✓	✓	✓	✓
苯系物				
苯	✓			
甲苯	✓			
乙苯	✓			
二甲苯	✓			
多环芳烃				
萘	✓			
萘	✓			
蒽	✓			
苯并 (a) 蒽	✓			
苯并 (a) 芘	✓			
苯并 (二) 荧蒽	✓			
苯并 (GHI) 芘	✓			
屈	✓			
二苯 (啊) 蒽	✓			
芴	✓			
茶	✓			
菲	✓			
芘	✓			
含氧				
甲基叔丁基醚 (MTBE)	✓			
叔丁醇 (TBA)	✓			
石油烃				
GRO (辛烷值)	✓			
DRO (十二)	✓			

破产管理署 (C20 烷烃)	✓			
杂酚油 (煤焦油)	✓			
酚类				
苯酚	✓			
4-氯-3-甲基苯酚	✓			
2-氯酚	✓			
2,4-二氯	✓			
2,4-二硝基酚	✓			
4-硝基苯酚	✓			
五氯酚	✓	✓	✓	✓
氯苯				
氯苯	✓	✓		✓
二氯苯	✓	✓		✓
三氯苯	✓	✓		✓
卤代烷烃				
二氯二氟甲烷 (氟利昂 12)	✓	✓	✓	✓
氟利昂 11	✓	✓	✓	✓
三氯三氟乙烷 (氟里昂 113)	✓	✓	✓	✓
全氟辛酸磺酸	✓	■	■	
PFOA	✓	■	■	
农药及除草剂				
α-氯丹	✓	✓	✓	
环氧七氯	✓	✓	✓	
林丹 (六氯环己烷)	✓	✓	✓	
DDT, DDD, DDE	✓	✓	✓	
毒杀芬	✓	✓	✓	
狄氏剂	✓	✓	✓	
2,4-D 的	✓	✓	✓	
2,4,5-T	✓	✓	✓	
异狄氏剂	✓	✓	✓	
能量				
TNT	✓	✓	✓	✓
DNT	✓	✓	✓	✓
硝化甘油	✓	✓	✓	✓
HMX	✓	✓	✓	✓
RDX	✓	✓	✓	✓
高氯酸盐		✓	✓	✓
杂项				
丙酮	✓			
4-甲基-2-戊酮	✓			
1,4-二恶烷	✓			
高氯酸盐				✓
多氯联苯	✓	■	■	
硝酸盐		✓	✓	
二(2-乙基己基)邻苯二甲酸酯	✓			
硝基苯	✓	■	■	
丙	✓	■	■	
4-异丙基甲苯	✓			
苯乙烯	✓			

三甲	✓			
正丁基苯	✓			
二硫化碳	✓			✓
二恶英/呋喃	■			
重金属				
锑			■	■
砷	■		✓	✓
钡			■	■
铬			✓	✓
钴			✓	✓
铜			✓	✓
铅			✓	✓
水星			■	■
镍			✓	✓
硒			✓	✓
锌			✓	