

EOx		PRODUCT INFORMATION SHEET Electron Acceptors Family	
Description	$E0x^{\scriptscriptstyle \mathrm{TM}}$ enhances the aerobic biodegradation of a wide-range of non-chlorinated hydrocarbons and related compounds.		
	 EOx™ benefits: Slowly releases oxygen for long-term aerobic biodegradation Lowest cost calcium peroxide on the market Powdered material with no inert fillers Increases pH Effective for a wide-range of hydrocarbons, including BTEX and PAHs EOx™ applications: 		
	 Excavations: Excavations: Evenly disperse powder in the base of excavations and add water to saturate the subgrade and backfill. Direct Injection: Mix powder with water (4 parts water: 1 part EOxTM) and inject through conventional wells or direct push rods. 		
	Electron	Acceptor: EOx TM	Typical
Chemical & Physical Properties	Available Bulk Den pH (Stan Electron Appearai	dard Units) acceptor equivalents per lb.	75 16 ~550 g/L or 34.3 lbs/ft ³ 12 9.5 O ₂ - eq./lbs white or yellowish powder <74 micron (99% passes 200 mesh)
Packaging	Shipped in 20-gallon drums as Hazard Class 5.1 (oxidizer) under International Packing Group II.		
Handling & Storage	EOx^{TM} should be stored inside away from combustibles and protected from moisture. Once opened, do not return removed material to the original container.		

Distributed in Australia by:



Phone: 919.873.2204