

The Application of

ECO Oil Demulsifiers for Recovery of High-Quality Oil

	Bunker Fuel	Crankcase Oil	Crude Spill Recovery	Demulsibility Additive	Hydraulic Oil	Hydrocarbon Dehazing	Industrial Oils	Marine Slops	Oily Sludges	Petrochem Organics	Railroad Oils	Refinery Slops	Soil Washing	Steel Mill Slops	Tank Bottoms	U.F. Concentrate
ECO 100Y/200	🔥	🔥	🔥		🔥		🔥						🔥		🔥	
ECO 31 / 31CC	🔥	🔥			🔥	🔥	🔥	🔥	🔥		🔥	🔥		🔥	🔥	🔥
ECO 33/33BC/35	🔥	🔥			🔥	🔥	🔥	🔥	🔥		🔥	🔥				
ECO 6N50	🔥	🔥					🔥	🔥	🔥			🔥		🔥		🔥
ECO 9 / 91 / NAP	🔥	🔥	🔥		🔥		🔥	🔥			🔥				🔥	🔥
ECO 16SP	🔥		🔥	🔥		🔥	🔥	🔥			🔥			🔥		🔥
ECO 24 / 40 / 41		🔥			🔥		🔥			🔥		🔥			🔥	
ECO 28/171	🔥	🔥			🔥		🔥	🔥	🔥			🔥			🔥	
ECO 37 / 250		🔥	🔥		🔥		🔥					🔥			🔥	
ECO 47/53/63	🔥	🔥	🔥		🔥		🔥	🔥	🔥		🔥	🔥			🔥	
ECO 60BC/70BC	🔥	🔥			🔥		🔥	🔥		🔥			🔥	🔥		🔥
ECO 72/814/894	🔥	🔥	🔥					🔥	🔥	🔥	🔥	🔥		🔥		
ECO 80 / 22-4/C		🔥			🔥		🔥				🔥	🔥				

