

Oil and Gas Transportation, Storage and Refining

Environmentally safe and high performance products for sludge treatment and hydrocarbon recovery, decontamination and cleaning, demulsification and dispersion

SLUDGE WASHING + HYDROCARBON RECOVERY

Code	Product	Details
DC210	ULTRA-GREEN HYDROCARBON SOIL AND SLUDGE OIL-PHASE WASHING AGENT	<ul style="list-style-type: none"> • Separate and recover hydrocarbons, crude oil, and bitumen from tank bottom and other sludges • Mix with tank bottom and other sludges to mobilise hydrocarbons prior to washing using a cavitation scrubbing system • Use in conjunction with aqueous-phase sludge washing agent DC220 • Usage: blend into sludge or soil at between 0.5% and 3.0% by weight prior to washing • Contains biodegradable surfactants and hydrocarbon solvents
DC211	HYDROCARBON SOIL AND SLUDGE OIL-PHASE WASHING AGENT	<ul style="list-style-type: none"> • Separate and recover hydrocarbons, crude oil, and bitumen from tank bottom and other sludges • Mix with contaminated soil to mobilise hydrocarbons prior to washing using a cavitation scrubbing system • Use in conjunction with aqueous-phase soil and sludge washing agents DC220 or DC221 • Usage: blend into sludge or soil at between 0.5% and 3.0% by weight prior to washing • Contains natural derived and biodegradable surfactants and solvents
DC220	ULTRA-GREEN HYDROCARBON SOIL AND SLUDGE AQUEOUS-PHASE WASHING AGENT	<ul style="list-style-type: none"> • Separate and recover hydrocarbons, crude oil, and bitumen from tank bottom and other sludges • Non-emulsifying, washing additive for cavitation and hydraulic scrubbing systems • Use in conjunction with oil-phase soil and sludge washing agents DC210 or DC211 • Usage: dilute at a rate 1 part in 50 to 200 parts of water • Fresh and salt process water compatible
DC221	HYDROCARBON SOIL AND SLUDGE AQUEOUS-PHASE WASHING AGENT	<ul style="list-style-type: none"> • Separate and recover hydrocarbons, crude oil, and bitumen from tank bottom and other sludges • Non-emulsifying, washing additive for cavitation and hydraulic scrubbing systems • Use in conjunction with oil-phase soil and sludge washing agents DC211 • Usage: dilute at a rate 1 part in 50 to 200 parts of water • Fresh and salt process water compatible
DC240	HEAVY METAL SOLUBILISING AGENT DC240	<ul style="list-style-type: none"> • Decontamination of sludges by sequestration and solubilisation of heavy metals • Use in conjunction with cavitation scrubbing or continuous mixing systems • Usage: dilute at a rate 1 part in 10 to 100 parts of water • Contains a blend of sequestrants
DC241	HEAVY METAL SOLUBILISING AGENT DC241	<ul style="list-style-type: none"> • Decontamination of sludges by sequestration and solubilisation of heavy metals • Use in conjunction with cavitation scrubbing or continuous mixing systems • Usage: dilute at a rate 1 part in 10 to 100 parts of water • Contains a blend of sequestrants (alternative chemistry to DC241, product is selected after testing)
DC245	ARSENIC SOLUBILISING AGENT	<ul style="list-style-type: none"> • Decontamination of soil by solubilisation of arsenic • Usage: dilute at a rate 1 part in 5 to 20 parts of water • Use in conjunction with cavitation scrubbing or continuous mixing systems

Global Advantech Limited

Exceptional clean technologies for a sustainable future.....

Energy House, 14 Maurice Close, Kimbolton, Cambridgeshire, PE28 0HD, United Kingdom
 t +44 (0)845 519 0159 / e enquiries@globaladvantech.com / www.globaladvantech.com

HYDROCARBON AND SLUDGE DEMULSIFICATION

Code	Product	Details
DC201	HEAVY DUTY DEMULSIFIER AQUEOUS-PHASE	<ul style="list-style-type: none"> • Separation/recovery of oils and hydrocarbons from oil-in-water and water-in-oil emulsions, including produced water, flowback water, etc. • Breaks emulsions stabilised by metal salts of naphthenic acids • Separation of high concentrations (>0.5%) of oil and hydrocarbons from water, etc. • Usage: add 0.1% to 2.0% to achieve phase separation • Use in conjunction with liquid-liquid hydrocyclones, settling tanks and liquid separation centrifuges
DC202	HEAVY DUTY DEMULSIFIER OIL-PHASE	<ul style="list-style-type: none"> • Separation/recovery of crude oil and hydrocarbons from water-in-oil emulsions, including produced crude oil and sludges containing high viscosity hydrocarbons, bitumen, solids, etc. • Use in conjunction with liquid-liquid hydrocyclones, settling tanks and centrifuges • Usage: add 0.1% to 2.0% to obtain phase separation
DC205	DEMULSIFIER + VISCOSITY MODIFIER OIL-PHASE	<ul style="list-style-type: none"> • Separation/recovery of oils and hydrocarbons from sludges and heavy crude oil, which include high viscosity hydrocarbons, bitumen, water as water-in-oil emulsions, solids, etc. • Reduces viscosity of heavy hydrocarbons, crude oil, bitumen, etc., facilitating removal • Usage: add 0.2% to 5.0% to reduce viscosity as required and obtain phase separation

EMULSIFIERS AND DISPERSANTS

Code	Product	Details
DC312	ULTRA-GREEN CRUDE OIL EMULSIFIER + DISPERSANT	<ul style="list-style-type: none"> • Clean and remove heavy hydrocarbons from concrete, rocks, rough/porous surfaces • Disperse heavy hydrocarbons and oils in fresh/salt water (not currently approved for application to oil spills offshore) • Usage: undiluted, spray • If cleaning concrete, rocks and other hard surfaces, pressure wash off and use vacuum tankers to collect • Contains natural-derived and biodegradable solvents and surfactants
DC321	CRUDE OIL EMULSIFIER + DISPERSANT	<ul style="list-style-type: none"> • Clean and remove heavy hydrocarbons from concrete, rocks, rough/porous surfaces • Disperse heavy hydrocarbons and oils in fresh/salt water (not currently approved for application to oil spills offshore) • Contains natural-derived and biodegradable solvents and surfactants

SPECIALIST CLEANERS AND DEGREASERS

Code	Product	Details
DC250	TANK + PIPE CLEANER	<ul style="list-style-type: none"> • Heavy duty aqueous cleaner for use when pressure washing tanks, large pipes, etc. • Contains biodegradable surfactants and solvents
DC255	HEAVY DUTY HYDROCARBON CLEANER	<ul style="list-style-type: none"> • Penetrating and emulsifying agent to facilitate the removal heavy hydrocarbons and bitumen • Contains biodegradable surfactants and solvents
DC255CI	HEAVY DUTY HYDROCARBON CLEANER CI	<ul style="list-style-type: none"> • Penetrating and emulsifying agent to facilitate the removal heavy hydrocarbons and bitumen • Contains biodegradable surfactants and solvents • Also contains corrosion inhibitors

SPECIALIST CLEANERS AND DEGREASERS Cont/...

Code	Product	Details
DC255	HEAVY DUTY HYDROCARBON CLEANER	
DC255CI	HEAVY DUTY HYDROCARBON CLEANER CI	
DC264	TAR + BITUMEN REMOVER	
DC270	ULTRA-GREEN OIL EMULSIFYING CLEANER	
DC340	GOLD STANDARD CLEANER/DEGREASER	
IE405	ULTRA-GREEN SOLVENT DEGREASER	
IE406	HEAVY DUTY ULTRA-GREEN SOLVENT DEGREASER	
IE411	ULTRA-GREEN SOLVENT REPLACEMENT DEGREASER 10X	
IE412	ULTRA-GREEN EMULSIFYING DEGREASER	
IE515	HIGH PERFORMANCE CLEANER	
IE520	CARBON REMOVER	

VOLATILE ORGANIC COMPOUND ABATEMENT AND ODOUR CONTROL

Code	Product	Details
DC142	VOC ABATEMENT/ DEODORISER CONCENTRATE	<ul style="list-style-type: none"> • Control and neutralise odours and emissions around and during work on process plant, refineries, oil storage depots, oil tankers, site remediation, etc. • Solubilises hydrocarbons, sulphides, mercaptans, etc. from air into liquid phase on contact with aerosol, neutralising odours • Usage: dilute 1 part in 500 parts of clean water • Contains biodegradable surfactants and solvents, derivatives of long-chain fatty acids, perfume (no artificial musks)