



DRILLING FLUIDS SUPPLY

DOWN TO EARTH BUSINESS



At Di-Corp, we have proudly developed a reputation for exceeding customer expectations for over 50 years.

We build relationships that focus not only on Down To Earth customer service, but the capabilities and expertise of our staff as well.

As a leading manufacturer and distributor of specialty chemicals, parts and accessories serving the Energy, Mining, and Drilling industries, we can focus on all aspects of your project.

We know that all relationships require integrity and partnership. We believe that having dedicated staff providing personalized service along with our focused product lines will lead to your success.

We approach partnerships with current market knowledge, superior problem solving capability and technical support backed by our Research & Development teams along with International distribution capabilities.

Customer Service

At Di-Corp, we take pride in our Customer Service; to guarantee your satisfaction, our team of dedicated Customer Representatives will work with you to satisfy all of your needs. In the past, we have extended our activities to new locations to accommodate our customers and will do it again where necessary. We want to become a team and grow with you.

Warranty of Product

As the manufacturer of our own products, we stand 100% behind our products and will address any issues or concerns you may have. Our Customer Service Team will be at your disposal to ensure your satisfaction at all times.

Our growth has come on the heels of our commitment to developing high quality products. In numerous circumstances, we have worked with our customers to ensure they are satisfied and productive both in the field and in the office.

Research & Development

To ensure constant improvement and introduction of new products that help you stay ahead in the market, Di-Corp has invested in a fully functional Research & Development laboratory with Ph.D. Chemists, as well as a team of engineers with numerous years of experience.

Di-Corp's Research and Development team includes a Ph.D. Chemist, two scientists and one laboratory technician. The team is exceptionally well-rounded with individuals having backgrounds in chemistry, biology and geology.

The laboratory is equipped to conduct product development in areas of drilling, stimulation and cementing with an emphasis on minimizing environmental impact.

The extent and sophistication of instrumentation and in-house expertise allows Di-Corp to handle other research projects outside of our main areas of focus as well. Where there is potential for improvement in industry, our team is up to the challenge.



CORPORATE IDENTITY

Responsible Distribution

Di-Corp is proud to operate in accordance to the Code of Practice of Responsible Distribution®.

Responsible Distribution® is a responsible management concept developed by the Canadian Association of Chemical Distributors (CACD). Compliance with Responsible Distribution® is a condition of membership in the CACD and is verified by regular independent third party audits by an external auditor.

The elements of Responsible Distribution® include:

- Occupational Health & Safety
- Warehousing
- Bulk Handling
- Repackaging & Labeling
- Transportation
- Emergency Response
- Community Awareness
- Waste Management
- Communication with All Publics
- Self-Assessment and Audit

Health & Safety

Di-Corp is committed to providing a safe and healthy workplace for our employees and visitors. To this end we have joined with the Workers Compensation Board in Alberta in the Partners in Injury Reduction (PIR) Program and have implemented a Health and Safety Program.

Our Health and Safety Program was developed to meet the requirements of a COR (Certificate of Recognition) in the province of Alberta. Di-Corp's conformance with this standard has been confirmed by two consecutive independent audits.

We are compliant with the Ontario Occupational Health and Safety Act with respect to certifying our staff and supervisors through the Ministry of Labour training.

This reiterates our commitment to:

- Health & Safety
- Workplace Violence & Harassment
- Disability Management (introduced in partnership with the AB WCB)
- Emergency Response
- Injury Reporting
- WSIB processes
- MSDS locations

“We conduct annual safety reviews across the company.”



Quality Management

Quality Management mandates the execution of quality activities at every step of the production process. Our QA/QC process starts with certificates of authenticity for inbound raw materials, then all manufacturing runs go through batch testing and we have field service ready to support application opportunities or problems.

Final products must pass our laboratory quality controls with samples and fabrication records retained for at least 12 months to back up our customer service commitment and ability. At Di-Corp, we work with our customers to provide quality products and can tailor our quality program to meet specific customer needs.

At Di-Corp, we are committed to the success of your project and the safety of everyone involved in the manufacturing, logistics and use of our products. To give you confidence that our products will meet these aspirations, we have committed to several international and industry groups to quantify and certify our efforts.

Di-Corp operations in Western Canada have a long history of operating according to our Quality Policy. This gives our customers and suppliers the confidence that our company has in place a set of policies and procedures that assure Quality

service for each and every transaction. And, when our products or services are not up to standard, the Quality procedures provide a recognized process to identify, correct and track such instances.

As Di-Corp continues to grow into new locations and through strategic acquisitions, our integration plans include a transition onto the Di-Corp Quality Policy via ISO certification within the first two years of purchase.

The following Di-Corp locations operate in accordance to a Quality Policy registered to the ISO 9001:2008 Standard:

- **Drilling Fluids Manufacturing**
8750-53rd Avenue NW, Edmonton, Alberta
- **Drilling Fluids Laboratory**
Unit 2, 4816 35B Street SE, Calgary, Alberta
- **Drilling Fluids Sales**
#900, 800 6th Ave SW, Calgary, Alberta
- **Alberta Distribution**
507-14th Avenue, Nisku, Alberta



PRODUCTS AND SERVICES

Serving the Oil & Gas industries, we proudly manufacture and distribute chemicals including drilling fluids and cement additives, as well as rods, casing, diamond bits, core retrieval equipment and various other small and large accessories. Sourcing the best and building it better has been in our blood for 3 generations of family ownership at Di-Corp and we stand behind what we sell.

Drilling Fluids

We're not only a producer and distributor of quality drilling fluid products, but also experts in our field. We understand the products you use and how you use them; we know that having the right products when and where you need them makes a huge difference in your success.

Providing our customers with excellent mud solutions, we offer an extensive suite of chemicals and equipment including:

- Drilling Fluid Additives
- Lost Circulation Material
- Oil Mud Products
- Specialty Additives
- Testing Equipment



Cementing & Stimulation

From microspheres to fluid loss additives, our products boast the features to help you cement your world. We specialize in products and services for oil and gas well servicing companies, as well as general industrial applications. Oil and gas well services involve well cementing, well acidizing and fracturing, wireline operations, as well as coil tubing operations.

Mining & Drilling Products

Mining & Drilling Products include rods, casing, diamond bits, core retrieval equipment, PVC casing, steel casing, drive shoes, screens, plugs, reaming shells, etc. and are used in the horizontal directional drilling, water well drilling, environmental and geotechnical, construction, geothermal as well as oil sands coring markets. We supply drilling fluids, sealants, hardware, casing, and virtually all of the consumables that go in the ground.

Earth Pro Products

Application	Trade Name	Package Size	Solution
Emulsifiers	Emul	200L	Earth Pro Emul is a one drum oil mud emulsifier based on a mixture of surfactants designed to emulsify oil in water; as well as, oil wet drilled solids and weighting materials.
	OMD	200L	Earth Pro OMD is designed to disperse solids in oil-based drilling fluids when the solids content of the fluid adversely affects the rheology.
	Oilwet	200L	Earth Pro Oilwet is a blend of low HLB surfactants used as an oil-wetting agent. It is designed to be used as an oil-wetting agent in any oil mud system.
Lost Circulation Material	Bitu-Seal	50LB	Earth Pro Bitu-Seal is used as a fluid loss reducer and wellbore strengthener in a variety of oil and water based drilling fluids.
Defoamers	Defoamer Silicone	20L	Earth Pro Defoamer Silicone is a silicone emulsion used to control foaming problems in a wide range of applications.
	Foam Slayer	20L	Earth Pro Foam Slayer is a low toxicity blend of products used to control foaming problems in a wide range of applications.
	XL-Defoamer	20L	Earth Pro XL-Defoamer is a powerful defoamer intended for use in oilfield applications where mild to severe foaming of aqueous based fluids has occurred. It is effective at all pH ranges, at high temperatures and over a wide salinity range.
Corrosion Inhibitors	Corinox	20L	Earth Pro Corinox is a unique dual-purpose corrosion prevention chemical mixture in a liquid form.
	Brine-Oxy	20L	Earth Pro Brine-Oxy is a non-foaming, water and brine soluble, highly effective oxygen scavenger and metal passivator.
	Brine-Cor	205L	Earth Pro Brine-Cor is a non-foaming, water and brine soluble, highly effective brine corrosion inhibitor designed to provide corrosion protection for mild steel and most other metals in both low and high temperature systems.
Polymer Breakers	Can-Break ECA	20KG	Earth Pro Can-Break ECA is a water-soluble chemical breaker for cellulosic, guar and starch type polymers
Shale Inhibitors	K2 Plus	20L	Earth Pro K2 Plus has been developed as an effective chloride free clay inhibitor for water sensitive formations.

DRILLING FLUIDS BY APPLICATION

Earth Pro Products

Application	Trade Name	Package Size	Solution
Thinners / Dispersants	Di-Sperse 72L	19L	Earth Pro Di-Sperse 72L is a highly efficient, thermally stable drilling fluid thinner or deflocculant. It is a cost effective, environmentally acceptable alternative to heavy metal lignosulphonates, lignites and tannins.
	Di-Sperse 74	15KG	Earth Pro Di-Sperse 74 is a highly efficient, thermally stable deflocculant or thinner with improved capabilities in high solids and contaminated muds.
Surfactants	Can-Free	20L/60L	Earth Pro Can-Free is designed to penetrate and lubricate the medium between the drill pipe and the wellbore equalizing the pressure differences associated with differential sticking.
	Chem Clean Green	20L	Earth Pro Chem Clean Green is an environmentally friendly and biodegradable organic solvent-based degreaser.
	Drilling Detergent L	20L	Earth Pro Drilling Detergent L is an anionic, liquid, surface wetting agent.
Viscosifiers	Poly-Xan	25KG	Earth Pro Poly-Xan is used primarily as a viscosifier in fresh water, seawater or saline muds. It also provides a measure of filtration control.
	Poly-Xan L	20L	Earth Pro Poly-Xan L is used primarily as a viscosifier in fresh water, seawater or saline muds. It also provides a measure of filtration control.
	Wyoming Gel	40KG	Earth Pro Wyoming Gel is used for viscosity and filtration control in fresh water mud systems. In muds with a salinity of 3500 mg/L or higher the bentonite must first be prehydrated in fresh water.
Flocculants	AE 851	20KG	Earth Pro AE 851 can be used as a viscosifier, foam stabilizer, and as a flocculant to promote water clarification when clear water drilling or it may also be used in conjunction with K+ to stabilize shale.
Lubricants	Torq-Glide	210L	Earth Pro Torq-Glide is a non-foaming, highly effective ester based lubricant designed to reduce torque and drag in deviated hole sections where oil and water based drilling fluids are being utilized.
	Brine-Lube	205L	Earth Pro Brine-Lube is a non-foaming, water dispersible highly effective lubricant designed to provide surface to surface lubrication allowing solids to slide by one another very easily.
Specialty Additive	Red Dye	2KG	Earth Pro Red Dye is a synthetic iron oxide pigment used to color cement or water based fluids.



Alkalinity Controllers

Trade Name	Package Size	Solution
Caustic Soda Beads	50LB	Caustic Soda is a strong alkali used to increase the pH and alkalinity of the liquid phase.
Citric Acid	25KG	Citric acid is often incorporated into acid formulations. Its function is to prevent the precipitation of gelatinous ferric hydroxide as the acid spends.
Hydrated Lime	50LB/20KG	Hydrated Lime or Calcium Hydroxide (Ca(OH) ₂) is a source of Ca and OH and is used to raise the pH.
Magnesium Oxide	50LB	Magnesium Oxide can be used as a substitute for lime as a coagulant in clear water drilling and for alkalinity control in polymer systems where a high pH (above 11.0) is undesirable.
Caustic Potash	25KG	Potassium Hydroxide (KOH) or caustic potash is a basic alkali used in a variety of industrial processes. Its advantage over caustic soda (NaOH) in the oil well drilling industry is that it also provides a source of K ⁺ ions while providing pH control.
Processed Lime	25KG	Processed Lime is Calcium Oxide (CaO) sometimes referred to as Quicklime or hotlime.
Sodium Bicarbonate	50LB	Sodium Bicarbonate is most commonly used for treating cement contamination by precipitating the calcium as calcium carbonate and reducing the pH. The available H ⁺ ion can reduce the pH in any drilling fluid with a pH above 8.5.
Sulphamic Acid	25KG	Sulphamic Acid is used to reduce the pH of fluids requiring adjustment prior to disposal. Sulphamic Acid has many advantages over its alternatives, such as ease of handling, solubility and low corrosiveness.

Bactericides

Trade Name	Package Size	Solution
Sodium Hypochlorite Bleach	20L	Sodium Hypochlorite Bleach is used to protect ground water from bacterial contamination.
T-352 Biocide	20L	T-352 is effective in controlling both aerobic and anaerobic (sulfate reducing) bacteria. It is compatible with all water based drilling fluids and can be neutralized prior to disposal.
2K7 Water Soluble Paks	1KG	2K7 (Bronopol) is a highly effective bactericide. For convenience of handling, the product is packaged in a 1 kg water soluble pak.
Myacide GA-25	20L	Myacide GA25 is a glutaraldehyde-based biocide in a clear liquid form. It is effective in controlling both aerobic and anaerobic (sulfate reducing) bacteria.

DRILLING FLUIDS BY APPLICATION

Calcium Removers

Trade Name	Package Size	Solution
Soda Ash	25KG	Soda Ash is used to precipitate calcium in make-up water or while drilling anhydrite stringers.

Corrosion Inhibitors

Trade Name	Package Size	Solution
Aquatreat H2S	20L	Aquatreat H2S is an aqueous amine resin solution containing surfactants which when added to a water-based drilling fluid permanently removes toxic H2S.
Saf-Kote	20L	Saf-Kote adsorbs onto metal surfaces. It is effective in all water-based, oil based and foam drilling fluids. Saf-Kote protects the drill string, casing and rig equipment against hydrogen sulfide (H2S), carbon dioxide or oxygen corrosion by physically adsorbing to metal surfaces.
Sodium Sulfite - Catalyzed	50LB	Sodium Sulfite is used as an oxygen scavenger in water based mud systems. It may also be used as an anti-oxidant to prevent polymer degradation.
Zinc Carbonate	25KG	Zinc Carbonate is used as an H2S scavenger in water based drilling muds.

Filtrate Reducers

Trade Name	Package Size	Solution
Aquabloc HT	50LB	Aquabloc HT is a modified starch specifically developed as a filtration control additive.
Modified Starch	50LB	Modified Starch is a highly derivatized polysaccharide specifically developed as a filtration control additive for drilling and completion fluids.
Gilsonite	50LB	Gilsonite is used to control API and HTHP fluid loss in oil base drilling fluids. When mixed with organophilic clays, Gilsonite HT's particular grind size and softening point are ideal for reducing whole mud losses to the formation.
Staflor Regular and Exlo Supreme	50LB	Staflor is a primary fluid-loss reducer for water-based drilling fluids. Staflor Regular also provides secondary viscosity. When fluid loss control without additional viscosity is required, Staflor Exlo Supreme should be used.
Stardril	50LB	Stardril is a highly derivatized polyose specifically developed as a filtration control additive for drilling and completion fluids in the Canadian market.



MODIFIED STARCH

Modified Starch is more efficient than regular starches and nearly as efficient as PAC at controlling fluid loss. It has a synergistic effect with bentonite and other polymers which enhances the shear thinning properties of drilling fluids and results in excellent hole cleaning at low shear rates.

Modified Starch can also coat clay and shale particles to control clay dispersion, slow well bore destabilization, and facilitate the removal of drilled solids on surface.

Feedback received from mud engineers that have used this product include:

- Easy to work as it dissolves easily
- High performing fluid loss product
- Exceeds performance of top brand products at lower concentrations
- This product makes a night and day difference

DRILLING FLUIDS BY APPLICATION

Flocculants

Trade Name	Package Size	Solution
Alcomer 755 / Zetag 7557	25KG	An effective cationic flocculant used for clear water drilling and fluid clarification in closed systems.
Alcomer 758 / Zetag 7587	25KG	An effective cationic flocculant used for clear water drilling and fluid clarification in closed systems.
Alkapam A-1103D	25KG	Alkapam A-1103D is an effective anionic polymer flocculant used for clear water drilling.
Calcium Nitrate	80LB	Calcium Nitrate is an excellent source of calcium for clear-water drilling. In moderate quantities nitrates are a plant nutrient and can ultimately be consumed, actually aiding in the goal of revegetation of well sites.
Fine Salt	20KG	Salt is the common name for granular sodium chloride (NaCl). Used as a flocculant or to make NaCl brine.
Hyperdrill AF 204RD	25KG	AF 204 RD is an effective anionic polymer flocculant used for clear water drilling.
Hyperdrill AF 207RD	25KG	AF 207 RD has been developed to give enhanced performance in conventional clear water or low solids drilling fluids while maintaining functionality in K+, polymer and high salt systems.
Hyperdrill AF 247RD	25KG	AF 247 RD has been developed to provide improved shale stabilization/inhibition in drilling fluids with minimal effect on rheology.
Hyperdrill CP 905H	25KG	Hyperdrill CP 905H is an effective cationic flocculant used for clear water drilling and fluid clarification in closed systems.
Hyperdrill CP 911	25KG	Hyperdrill CP 911 is an effective cationic flocculant used for clear water drilling and fluid clarification in closed systems.

Lubricants

Trade Name	Package Size	Solution
Glass Beads (Fine and Medium)	20KG	Glass Beads can be used in all water and oil based drilling fluids to reduce torque and drag and to aid in the prevention of differential sticking. They should have no measurable effect on the desired properties of the mud system and can be removed by a desilter or centrifuge.
Glide Graph	50LB	Glide Graph is a highly resilient graphite bead with a very low coefficient of friction. Glide Graph is inert and non-toxic.
Graphite Powder	50LB	Graphite is used as a torque reducer in directional or crooked holes when a water based mud system is being used.



GRAPHITE POWDER

Graphite Powder has a greasy feel and very low coefficient of friction. Chemically, Graphite Powder is the pure form of carbon.

Graphite Powder is used as a torque reducer in directional or crooked holes when a water based mud system is being used.

Torque reduction does not become significant until a concentration of 3.0 kg/m³ is exceeded. The optimum concentration is in the range of 6.0-7.0 kg/m³.

Applications include:

- Torque reducer and lubricant in water-based fluids
- Used in directional, deviated and crooked holes

DRILLING FLUIDS BY APPLICATION

Lost Circulation Materials

Trade Name	Package Size	Solution
Magma Fiber	25LB	Magma Fiber is a spun mineral fiber, which acts as a plugging and bridging agent to plug voids, fractures, and all types of permeable formations.
Prima-Seal (Coarse/Medium)	1.45 cubic ft sack	Prima-Seal is a blend of lost circulation materials specifically formulated to cover a wide range of situations common in the occurrence of lost circulation. The two grades, Medium, and Coarse, contain a blend of granules and fibers, which act as bridging and sealing agents.
Rubber Crumb (Coarse/Medium/Fine)	40LB	Rubber Crumb is used as a seepage loss, and lost circulation material and bridging agent for all drilling fluids systems. Rubber Crumb is chemically inert and may be added to any water or oil based fluid.
Ultra Seal C/XP	25LB	Ultra Seal is a blend of specific micro-sized cellulose fibres, combined with a blend of organic polymers and lubricity enhancers. It is a light tan powder that is insoluble in water.
Walnut (Coarse/Medium/Fine)	50LB	Used as a lost circulation material or bridging agent due to its granular nature. Walnut is chemically inert and may be added to any mud system. Walnut is also used as a drag reducer in deviated holes. When circulated past the tight hole section immediately prior to a trip the irregular particles are embedded in the filter cake and act as bearings to reduce the hole drag.
Sawdust	40LB	Used as a lost circulation material.
Cellophane	25LB	Cellophane is used to provide a sealing agent supplement to other lost circulation material in water based drilling muds.
Fiberfluid Fine	25LB	Fiberfluid is a finely milled seepage control and lost circulation additive that is an effective sealing and bridging agent for depleted sands.
Enviroplug Medium	50LB	Enviroplug Medium is granular Wyoming bentonite chips, which can absorb 5 times their weight in water and swell to 12-16 times their dry bulk size.

Shale Inhibitors

Trade Name	Package Size	Solution
Drispac (Plus) Regular and Superlo	50LB	Drispac (Plus) is a primary fluid-loss reducer for water-based drilling fluids. Drispac (Plus) Regular also provides secondary viscosity. When fluid loss control without additional viscosity is required, Drispac (Plus) Superlo should be used.
Potash	25KG	Generally used to provide Potassium (K+) ions in shale inhibiting drilling muds.
Calcium Chloride Powder	80LB	Calcium Chloride Powder has a wide variety of oilfield uses, a salinity in oil muds, a flocculant for clear water drilling, a completion/work over fluid, a packer fluid and an accelerator for oil well cement.

Surfactants

Trade Name	Package Size	Solution
Activated Carbon	40LB	A very active product with a high proportion of medium and large pores. It is recommended for the adsorption of large quantities of high molecular weight substances.
Chemul RHM	200L	Chemul RHM is a blend of surfactants that helps improve rheological and suspension characteristics of invert emulsion fluids. Chemul RHM helps increase low shear rheological properties for enhanced suspension with minimal effect on high shear properties.
Soap Stick FS-16	Single Tube or Bulk	The main application of Soap Stick FS-16 is for the reduction of mud rings, bit balling and cake build-up on drill strings.
Emul-Break	20L	Emul-Break is general batching demulsifier for problem emulsions, productions, stimulation and anti- sludge applications

DRILLING FLUIDS BY APPLICATION

Thinners / Dispersants

Trade Name	Package Size	Solution
CF Desco II	25LB	CF Desco II is used to control rheological properties in water based drilling fluids. CF Desco II is an alkaline material, which is effective in a wide pH range in fresh water and salt-water muds.
Humalite (Lignite)	50LB	Humalite is used in water-based muds as a thinner (dispersant), and a secondary filtration control agent. Humalite is a more stable thinner and filtration control additive at high temperatures than are the lignosulfonates.
SAPP	50LB	SAPP is used as a strong deflocculant (thinner) in fresh water mud systems. The main application is dispersion of mud rings when water drilling and as a rapid thinner prior to cementing casing.
TKPP	50LB	TKPP's main application is for the dispersion of mud rings when water drilling and as a rapid thinner prior to cementing casing.



HUMALITE (LIGNITE)

Humalite is a naturally oxidized coal-like material similar to Leonardite (Lignite) but has a much higher humified organic matter content and significantly lower residuals.

Humalite is used in water-based muds as a thinner (dispersant), and a secondary filtration control agent. It is a more stable thinner and filtration control additive at high temperatures than are the lignosulfonates.

Concentrations vary from 3.0- 30.0 kg/m³ depending upon the solids content of the system. Humalite requires the presence of hydroxyl ions (OH) for maximum effectiveness.

The addition of Caustic Soda (or equivalent) will be required to maintain the pH at 9.0 or higher.

Viscosifiers

Trade Name	Package Size	Solution
Extra High Yield Bentonite	50LB	Extra High Yield Bentonite's primary function is to provide viscosity, it also exhibits gelling properties characteristic of fluid loss control agents.
Naturalgel	40KG	Naturalgel is an unpeptized bentonite (sodium montmorillonite). Naturalgel has the unusual property of expanding several times its original volume when placed in water. The result is higher fluid viscosity, gel strength, and solids suspending ability.
Oilgel 3000	50LB	Oilgel 3000 is a modified bentonite clay, capable of producing high YP/PV ratios and gel strengths in diesel oil, crude oil and mineral oils with or without a polar activator.
Sea Mud	50LB	Sea Mud can be used as a viscosifier in saline mud systems or in mud systems exposed to a high temperature environment.
Coremix	25KG	Earth Pro CoreMix is a polysaccharide-based product containing inhibitive potassium ion and sized calcium carbonate for filtration control.

Weighting Materials

Trade Name	Package Size	Solution
Barite	40KG	In its pure form barite is chemically inert in fresh water and oil-based drilling fluids and can be used to increase mud densities to as high as 2400 kg/m ³ .
Cal Carb 0 and 325	25KG	Calcium Carbonate is an ideal weighting agent for use in drilling pressured zones or in completion and work over fluids where the cleanup of the production zone is critical to well productivity.
Cal Carb Poultry Grit and Supercal - Glass Rock	25KG	It can be used in combination with other sized carbonates to provide a wide spectrum of bridging agents for drilling fluids. Its acid solubility also makes it especially suitable as a weighting or bridging agent in completion/work over and stimulation operations.



Testing Equipment

We keep you at your peak performance by providing fluid testing equipment and parts, equipment repair services, and reagents for product and environmental analysis.

We also provide equipment and supplies for rig operations through Oilfield Supply Stores and strongly support oilfield-related educational institutions with their equipment needs.

Di-Corp is the authorized **OFI Testing Equipment** Distribution & Service Center in Canada, and stock inventory at our downtown Calgary location.



Frac Sand Transloading Sites

Di-Corp currently has two frac sand transloading sites in Western Canada and is looking to expand further into Canada as well as into the USA.

Grande Prairie, Alberta Site

The facility has an 11,000 ton storage capacity with 4 silos and a 3 track, 60 rail car capacity. The annual throughput capacity is 550,000 tons of frac sand.

Rocky Mountain House, Alberta Site

The facility has a storage capacity of 12,000 tons with six silos and two drive through loading lanes on scales. This site has a 120 railcar capacity and three switches per week (40 railcars per switch).

Stimulation Products

BACTERICIDES

2K7 Solution W-M

BUFFERS

High pH Buffer

CLAY STABILIZERS

Buffered Clay Stabilizer
Choline Chloride 75 Liquid
HT Clay Stabilizer
Potash

CROSSLINKERS

Borate Crosslinker
Boric Acid

DIVERTING AGENTS

Salt - Fine
Salt - Coarse #8

FOAMERS

PCF-2

FRICTION REDUCERS

FR 100
FR 200
FR 300
FR 400

VISCOSIFIERS

Guar Gum FHD





Cementing Products

ACCELERATORS

Calcium Chloride HT 94-97% - Mini Prill
Industrial Moulding Plaster
OGC-60
Processed Lime
Sodium Sulphate

ACIDIZING SPECIALTY ADDITIVES

Salt - Fine and Coarse
Soda Ash

ALKALINITY CONTROLLERS

Magnesium Oxide

BACTERICIDES

T-352 Biocide

BUFFERS / PH ADJUSTERS

Hydrated Lime

CALCIUM REMOVERS

Soda Ash

CEMENTS

Hotset Cement
Microfine Cement
Oilwell 'G' Cement
ResinBond Cement
Thermal 40 Cement
Warm Plug Cement

CEMENT FOAMERS

PCF-2

CORROSION INHIBITORS

COILSav

DEFOAMERS / ANTIFOAMERS

Defoamer Powder
Slurry Master

EVAPORATE STABILIZERS

Salt - Fine and Coarse

EXTENDERS

Microspheres
Silica Flour
Silica Fume (Densified and Undensified)
SMS

FLUID LOSS CONTROL AGENTS

FLA-6

LOST CIRCULATION MATERIAL

Cal Carb 0

Cal Carb 325

Cal Carb Poultry Grit

Cal Carb Supercal - Glass Rock

Cellophane

Rubber Crumb

Sawdust

RETARDERS

LTR

Sodium Glucoheptonate

SHALE INHIBITORS/CLAY STABILIZERS

Potash

SPECIALTY ADDITIVES

Aluminum Powder 200

Citric Acid

Metso 66

Plug Sand

Red Dye

Stimpro 763

THINNERS / DISPERSANTS

CRM-19

CRM-22B

DFR-5

SAPP

VISCOSIFIERS

Naturalgel

WEIGHTING MATERIALS

Barite



LOCATIONS

CANADA LOCATIONS

BRANCHES

Barrie, ON

60 Lockhart Road
T: 1.877.683.7588

Calgary, AB

Bay D - 4405-75 Ave SE
T: 1.877.683.7588

Calgary, AB

#900, 800-6th Ave SW
T: 1.800.661.1343

Calgary, AB

Unit 2, 4816 35B St SE
T: 1.800.661.1343

Delta, BC

7533 Progress Way, Unit 2
T: 1.800.665.6645

Innisfail, AB

4211-52nd Street Close
T: 403.227.4477

Nisku, AB

507-14 Ave
T: 780.955.5553

North Bay, ON

35 Voodoo Crescent
T: 705.472.7700

Saskatoon, SK

110 Wheeler St
T: 306.931.2190

STOCK LOCATIONS

DI-Corp Warehouse

Nisku, AB

Formula Powell

Blackfalds, AB
Edson, AB
Fort St. John, BC
Grande Prairie, AB
High Level, AB
Lloydminster, AB
Slave Lake, AB

Kentrax Warehouse

Weyburn, SK

Smithbrook Mud Service

Brooks, AB

Other Third Party Sites

Mississauga, ON
Montreal, QC
Thunderbay, ON
Prince George, BC

USA LOCATIONS

BRANCHES

Jentech Drilling Supply

195 Ingenuity Ave,
Sparks, NV 89441
T: 775.424.3045

STOCK LOCATIONS

Di-Corp Warehouse

Colorado Springs, CO

Jentech Warehouse

Bakersfield, CA
Battle Mountain, NV
Elko, NV
Nephi, UT
Chandler, AZ

INTERNATIONAL LOCATIONS

BRANCHES

Hermosillo, Mexico

25B de los Tarahumaras
T: +52 662 251 1120

CORPORATE OFFICE

8750-53 Ave NW
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Di-Corp is a registered trade name of Diversity Technologies Corp.

DI-CORP
DOWN TO EARTH BUSINESS