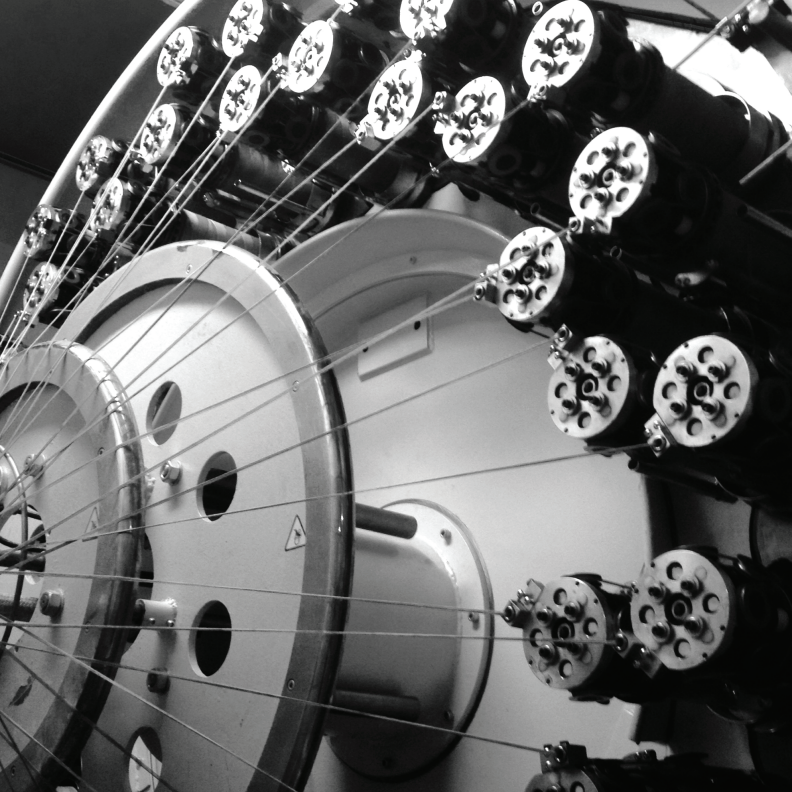
Refined Over Time





The GOODALL Difference.

GOODALL has produced the gold standard in industrial hose solutions for over 100 years. Built in North America, GOODALL hoses stand up to the toughest jobs, outlasting competitive products for a lower lifetime cost.

Superior engineering. Advanced compounds. Meticulous manufacturing.

GOODALL hoses are the result of continuous improvement and attention to detail. It's why we're the first name in Anhydrous Ammonia, Hydrocarbon and Steam. We bring innovation to the table, including engineered hoses built with proprietary compounds that result in a longer life.

GOODALL is an ISO 9001 Quality and ISO 14001 Environmental registered manufacturer. We are backed by the strength of ERIKS, a multinational provider of industrial products, solutions and services, so you can be sure that we are a reliable provider of added value industrial hose solutions.

New methods, Old values.

Our facility may be new, but there are some things we believe in doing the old fashioned way. Like hiring local people, training them well, and watching as their skills grow over the course of decades. Like building relationships throughout North America and beyond. Like developing hose solutions that work—and keep on working.

We think our values form part of the reason why we have so many longstanding customer relationships. The other part is easy: it's our hose.

GOODALL. Intelligent hose technology.



We know Hydrocarbon.

GOODALL knows Hydrocarbon. We were the first company to offer a hose made specifically to handle Hydrocarbons over 20 years ago. In fact, we pioneered the use of a rubber cover in the petroleum refining industry.

Critical service.

High temperatures. Subarctic conditions. Corrosive fluids. In the hostile environments of petroleum and chemical processing, reliable critical service hose is a must. GOODALL Hydrocarbon hose stands up to the test in the toughest of environments, such as northern Alberta.

Today, GOODALL Hydrocarbon hoses set the standard for the industry. You'll recognize our hose as soon as you see the vivid blue cover. This is chlorosulphonated polyethylene (CSM), a synthetic rubber that's highly resistant to chemical corrosion, abrasion, extremes of temperature, and ultraviolet light—the very things that you find in petroleum and chemical processing environments.

It's in the construction.

We surround a seamless, extruded nitrile or neoprene tube with high tensile wire braid and a textile breaker yarn. The breaker yarn provides higher adhesion levels with excellent resistance to cover blisters and gouging, while the wire braid forms a reinforcement that withstands as much as 500 PSI (34 BAR) at up to 250°F (121°C).

Next, we fuse these elements together with our trademark blue CSM cover for superior durability and a lifetime bond.

GOODALL Hydrocarbon hose. It's been refined over time.

When we first put a rubber cover on a Hydrocarbon drain hose, we knew we were on to a good thing.

No more sharp wire injuries on the job. No more dangerous hydrocarbon permeation. Plus striking colour, enabling hose identification from a distance. Twenty years after shipping our first petroleum processing hose, GOODALL is the first name in Hydrocarbon hose.

Tough.

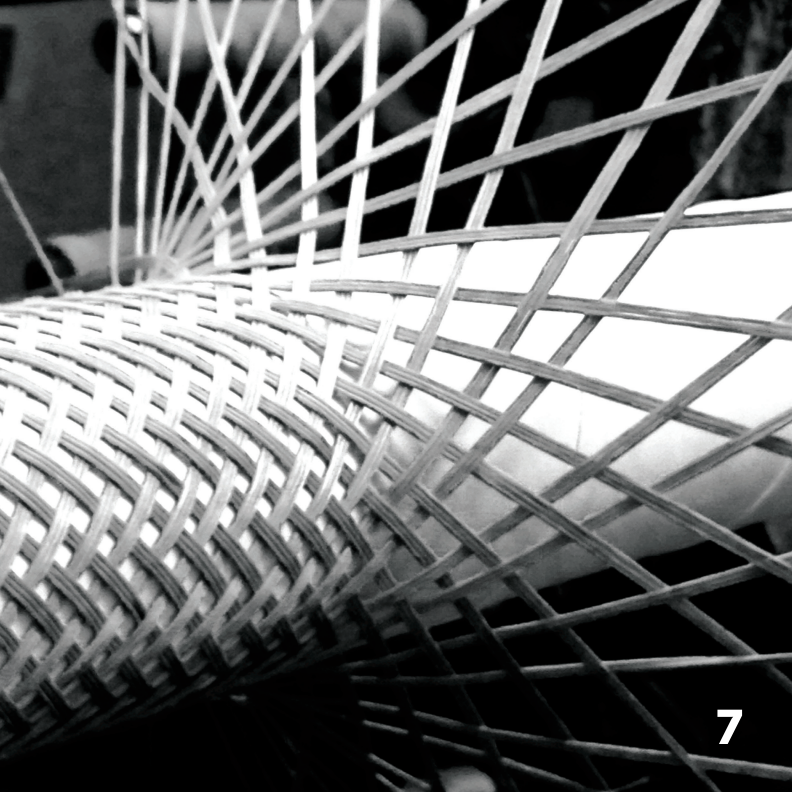
GOODALL Blue Dragon Hydrocarbon Drain Hose is our most popular Hydrocarbon hose. It can withstand temperatures of up to 250°F (148°C) at 300 PSI (21 BAR). With a seamless, extruded neoprene tube at its core, a braided wire carcass and an oil and chemical-resistant CSM cover, this is one tough hose.

Tougher.

GOODALL Super Dragon Hydrocarbon Drain Hose is the top hose in the industry. Developed primarily for petroleum processing in extreme environments, GOODALL Super Dragon maintains full flexibility down to -40°F (-40°C) and withstands pressures of up to 500 PSI (34 BAR). What distinguishes it from our Blue Dragon hose is an extruded nitrile tube for even less permeation and more robust wire braiding.

Over 20 years ago, GOODALL pioneered the use of rubber-covered Hydrocarbon hoses—a move that changed the industry. Today, we continue to forge a path with industry firsts.

GOODALL Blue Dragon and Super Dragon. Both superior drain hose choices. Both refined over time.



Super Dragon.

GOODALL Super Dragon Hydrocarbon Drain Hose is the product of over 20 years of refinement. It's our top Hydrocarbon hose and sets the bar for the industry. Look for that trademark whitespiral-on-blue cover in the toughest environments and you'll find it there—including Canada's Oil Sands.

Dragon tough.

GOODALL Super Dragon is built with harsh chemical environments and extreme temperatures in mind. The extruded nitrile tube withstands intermittent temperatures of up to 350F at 500 PSI, while our CSM cover remains flexible even in Canada's subarctic temperatures. Add on a minimum 5:1 safety factor and you've got a hose that will stand up to anything that comes its way.

Dragon tested.

No, we don't test our hose on actual dragons, but we do the next best thing. Every length of Super Dragon is extensively pressure tested during production to ensure integrity, delivering longer service for a lower lifetime cost.

When failure isn't an option, choose GOODALL. After more than 20 years, GOODALL Hydrocarbon hoses are still setting the standard in the petroleum refining industry. Refined over time.

When you need discharge hose for cold climates and there's no room for compromise, there's only one name. GOODALL. Arctic tuff.

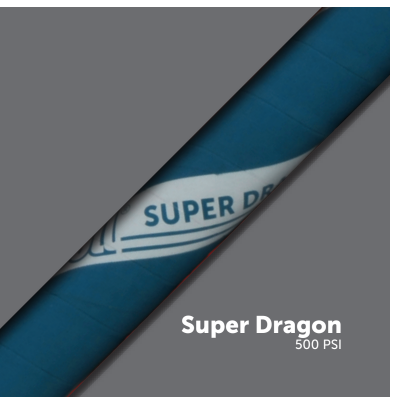
Tech Specs

Max pressure 500 PSI (34 BAR)

Max temperature -40° F to 350° F (-40° C tp 121° C) Inner diameters $\frac{1}{2}$ " - 1" (12.7mm to 25.4mm)

Quality ISO 9001 Environmental ISO 14001

Our Hydrocarbon line-up:





The GOODALL family:





NH₃ Anhydrous Ammonia



Chemical





Petroleum



Material Handling









