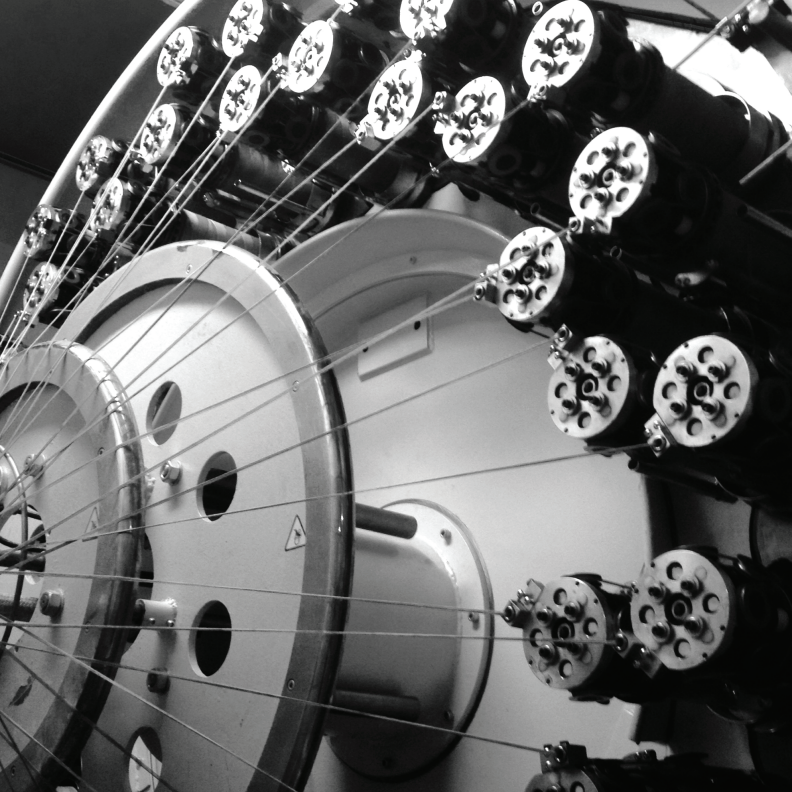




ANHYDROUS AMMONIA HOSE



The GOODALL Difference.

GOODALL has produced the gold standard in industrial hose solutions for over 100 years. Built right here 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, LPG 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 Anhydrous Ammonia.

GOODALL knows Anhydrous Ammonia. We were the first manufacturer to make hose specifically for NH3 over 60 years ago.

We're now one of only two Anhydrous Ammonia hose manufacturers, and ours continues to be the industry benchmark. It's the longest-lasting NH3 hose that money can buy.

Our Anhydrous Ammonia hose works—and keeps on working in conditions where competing products don't. With NH3, you can't afford failure.

Longer life, increased safety.

Most Anhydrous Ammonia hoses are built with an EPDM compound on the inner wall. GOODALL wire-braided NH3 hoses use EPDM only on the outside for its outstanding ozone, weather and abrasion resistance properties. For the inside, we've developed a proprietary Chlorobutyl compound that is 15x less permeable to vapour and other gases than EPDM. The lower the permeability, the longer the hose life, the greater the safety.

Our Super Long Life Anhydrous Ammonia hose is backed by a 10-year warranty—longer than any other hose on the market. NH3 is extremely dangerous, so we like to play it safe, just as we do with our steam and LPG hoses.

When you need NH3 hose, there's only one name.

GOODALL. Like no other.

Textile or steel braid, find a hose for every application.

Steel or textile, GOODALL makes the best Anhydrous Ammonia hose on the market, backed by a six to ten year warranty.

Textile.

GOODALL Century 2000 hose for Anhydrous Ammonia is made from heavy-gauge EPDM throughout. The tube is 50% thicker than competing products', reducing permeation. The cover is a specially blended EPDM compound designed to resist abrasion, sunlight, ozone, and the elements. In between the tube and the cover lie two high tensile textile braids that deliver high hose integrity.

Adhesion is an important factor in the integrity of a hose. GOODALL hoses are built with up to 35% better adhesion between the tube, the two textile braids and the cover. This increases safety and delivers an expected service life of six years.

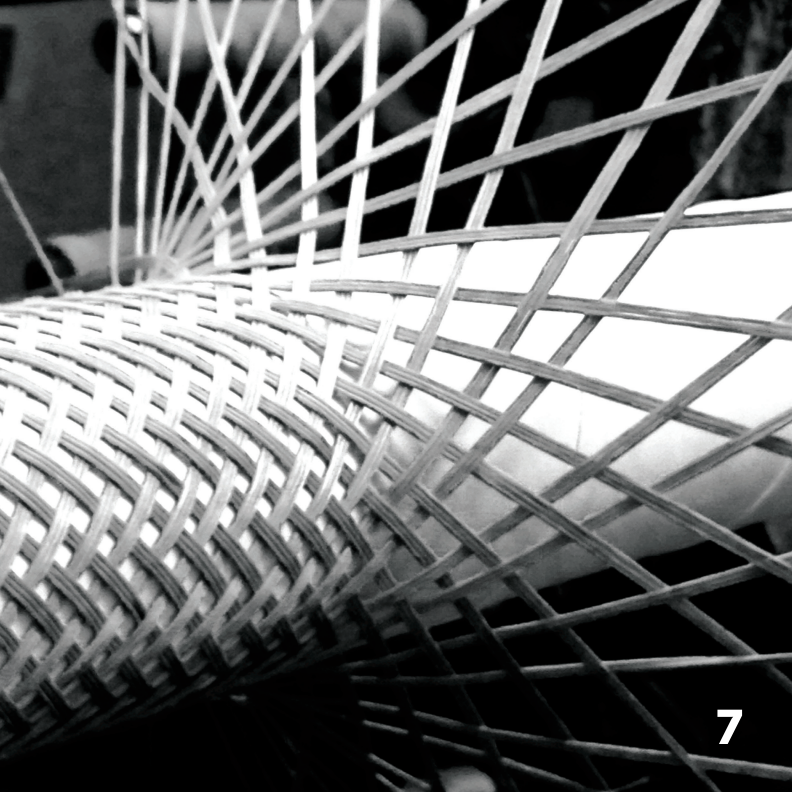
Stainless steel.

GOODALL Super Long Life and GOODALL Rifleman are NH3 hoses made with stainless steel wire braiding in addition to a high tensile textile braid. The steel increases strength under pressure, while the stainless ensures that, in the case of permeation, the braiding retains its integrity.

Chlorobutyl is the tube compound of choice, created and used only by GOODALL. It's why our hoses last so long: ten years for Super Long Life, eight years for Rifleman.

Textile or steel. Either way,

GOODALL. Stands alone.



Super Long Life.

GOODALL Super Long Life is our top Anhydrous Ammonia hose—the market leader for over 60 years. Super Long Life is the only NH3 hose on the market that's warrantied for a full decade of use.

It's in the tube.

Part of the reason that GOODALL is the market leader in NH3 is our hose tube. Our Anhydrous Ammonia hose tubes are made of proprietary compounds developed by GOODALL. Our Chlorobutyl tube is 15x less permeable to vapour and other gases than EPDM. That means vapour is far less likely to get trapped within the layers of the hose and cause cover blisters. The result is a safer hose. And with NH3, that's important.

Safety built in.

Other safety measures we have in place include couplings and pinpricking. We put eight rows of pinpricks down the cover of each hose. This allows any vapour trapped under the cover to escape, preventing blowouts.

All hoses are sold in coupled assemblies installed by certified NH3 technicians, so you know it's done right. Once coupled, each length of hose is hydrostatically tested for integrity.

If you want the best in NH3 hose, choose GOODALL Super Long Life. It's like no other.

Tech specs:

Certified lifespan 10 years

Max pressure 350 PSI (24 BAR) Max temperature 180°F (82°C)

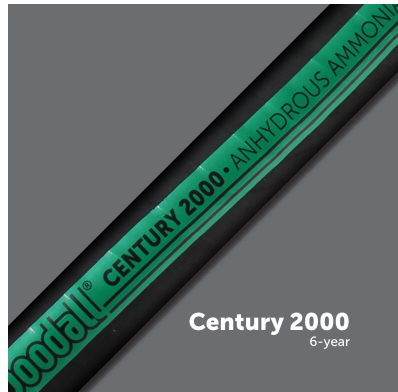
Inner diameters 3/4", 3" (19mm to 76.2mm)

Quality ISO 9001 Environmental ISO 14001



Our AA line-up:





The GOODALL family:





NH₃ Anhydrous Ammonia



Chemical





Petroleum



Material Handling









