Preserving Every Last Drop





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, Chemical and Steam. We bring innovation to the table, including engineered hoses built with proprietary compounds that result in a longer life.

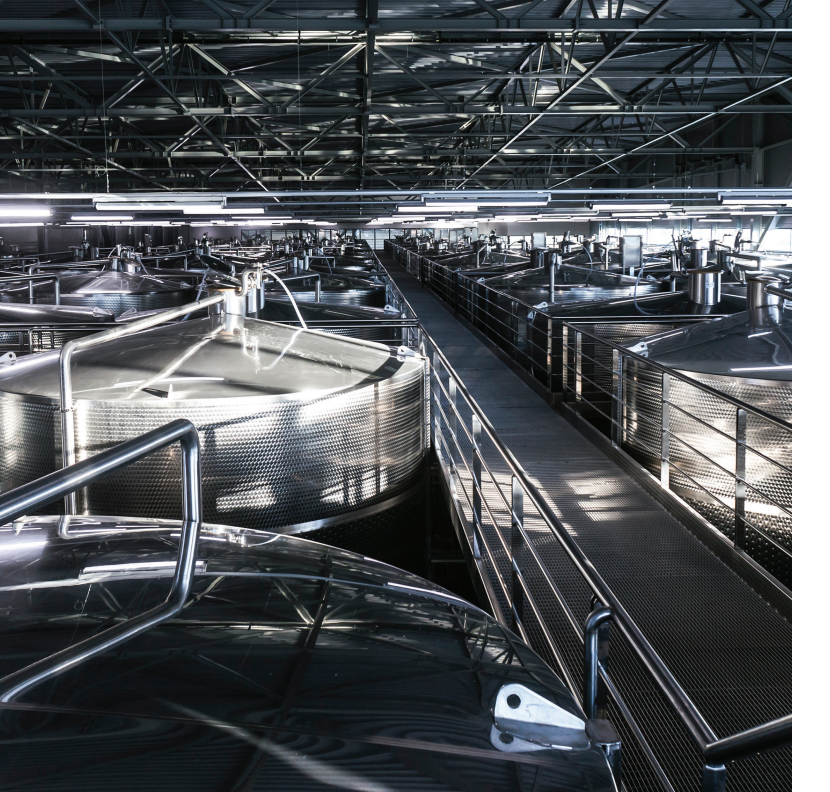
GOODALL is an ISO 9001 Quality and ISO 14001 Environmental registered manufacturer. We are backed by the strength of ERIKS, a multinational provider of industrial products, solutions and services, so you can be sure that we are a reliable provider of added value industrial hose solutions.

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 Food Safety.

The GOODALL® Nutralon food hoses consist of an exceptional extruded tube developed to savour the essence of food, while safeguarding hygiene and sanitation.

Within the Food & Beverage industry, food safety is of the utmost concern. For this reason, Goodall carefully selected the most stringent specifications globally to test our Food & Beverage hose products. Our newly developed compounds are ADI (Animal Derived Ingredient) free and they have passed the most severe safety standards.

In addition to our unrivalled safety standards, GOODALL® Nutralon food hoses also preserve the very essence of the substance being transferred.

It's in the Construction.

Our Proprietary formulations are designed for hose solutions that work and keep on working. The core is braided for strength, flexibility, and kink resistance. Customer focused formulations have been developed specifically for the Food & Beverage industry.

Protected with a superior ozone and abrasion resistant cover, GOODALL® Nutralon food hoses are lightweight with a thinner wall, improving operator ergonomics, while maintaining flexibility and reliability.

When you are relying on food preservation and safety, there's only one name.

GOODALL®. Preserving Every Last Drop.

Excellence in Food Safety.

In spiraled hose, it is common for moisture and food particles to get trapped within the bore of the hose or behind the coupling system. This leads to the growth of mould and bacteria, which poses a health risk to the consumer.

A smooth and extruded tube, in combination with end-to-end engineering, is the only system to prevent the growth of mould and bacteria. The smooth bore of GOODALL® food hoses eliminates the possibility of entrapment commonly seen in spiraled hoses.

Restricting Migration.

During contact with food, substances from the rubber compounds can migrate into the food or beverage, changing taste and more importantly, causing a health risk.

Goodall® Food & Beverage hoses have undergone rigorous testing across the strictest global requirements for food and beverage. Goodall is proud of the standard specifications to which we adhere and comply.

The engineering behind Goodall Food & Beverage hoses stops substance migration to ensure that our products in no way compromise or affect the taste of yours.

GOODALL®. Safeguarding food.

Nutralon SD Lite

MEETS 3A 18.0 CLASS III, USDA, FDA, BfR and EC 1935/2004

The hose with memory, GOODALL® Nutralon SD Lite bounces back to its original shape, even after being run over by a truck. Its helical monofilament construction enables our hose to regain its shape after being crushed and abused. Ideal for tank truck or in-plant service, in combination with the monofilament helix, the braided construction is kink-resistant and maintains stability under pressure. Food suction and discharge hose for transfer of animal fat, vegetable oil, and other food products.

NUTRALON

SD LITE

GOODALL®. Reliable and Safe.

Tech Specs

Max pressure 250 PSI (17 BAR)

Max temperature 212°F (100°C)

Inner diameters $1 \frac{1}{4}$ " to 4" (32mm to 100mm)

Standard length 131.2ft (40m)

Nutralon SD

MEETS 3A 18.0 CLASS III, USDA, FDA, BfR and EC 1935/2004

Specially developed food suction and discharge hose for the transfer of animal fat, vegetable oil, and other food products. The braided construction has excellent stability under pressure, flexibility and resistance to kinking, ideal for tank truck or in-plant service. Complying with the strictest global regulations, this light weight ergonomic hose delivers the highest standard for food safety.

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

GOODALL®. Built for great taste.

Tech Specs

Max pressure 150 PSI (10 BAR) Max temperature 212°F (100°C)

Inner diameters 3/4" to 4" (19mm to 100mm)

Standard length 131.2ft (40m)

Nutralon

MEETS 3A 18.0 CLASS III, USDA, FDA, BfR and EC 1935/2004

Developed for in-plant and wash-down service, GOODALL® Nutralon had a braided construction with excellent flexibility. With a 50% vacuum rating, GOODALL® Nutralon may also be used as a food suction and discharge hose for the transfer of animal fat, vegetable oil, and other food products.

With its superior abrasion and ozone resistance, the non-marking vibrant blue NBR rubber compound can be easily identified.

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

GOODALL®. Safeguarding food.

Tech Specs

LON SD. FOO

Nutralon SD

Max pressure 250 PSI (17 BAR)

Max temperature 212°F (110°C)

Inner diameters ½" to 1" (13mm to 25mm)

Standard length 131.2ft (40m)



Vintage

MEETS FDA, 3A (18-00 III) AND USDA REQUIREMENTS

GOODALL® Vintage food hose consist of an exceptional tube, developed to savour the essence of wine and beer. A flexible suction and discharge hose for use in wineries, breweries and other food and beverage industries. With a tasteless and odorless tube, there is no migration of contaminants. Great vintage deserves great taste. Resistant to high temperatures for open end steam cleaning. Reinforced with a helical monofilament enables our hose to regain its shape after being crushed and abused.

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

GOODALL®. Preserving every last drop.

Tech Specs

Max pressure 250 PSI (17 BAR)

Max temperature 230 °F (110 °C)

Standard length 100ft (30.2m)





Milk and Fatty Foods



Vintage

Beer, Wine, and Spirits

The following cleaning instructions are for the Nutralon Hose line only.

Cleaning Instruction Guide

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Medium	Concentration	Tempe	ature
Hot Water		95°C	203°F
Steam		130°C	266°F
Nitric Acid (HNO3)	2.0%	20°C	68°F
Caustic Soda (NaOH)	2.0%	85°C	185°F
Peracetic Acid (CH3CO3H)	1.5%	20°C	68°F
Phosphoric Acid (HzPO4)	2.0%	65°C	1/19°F

ALON SD. F

NUTRAL

