



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, 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 Steam.

GOODALL knows steam. We have customers who have relied on it to get the job done for over 30 years. Our steam hose continues to be the industry benchmark as it evolves over time.

GOODALL steam hose works—and keeps on working up to 4x longer in conditions where competing products fail.

Longer life, increased safety.

Most steam hoses are built with an EPDM compound on the inner wall. GOODALL only uses EPDM 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.

We stand behind our commitment to safety. Our Super Inferno is built to a 20:1 safety factor—double what's required by industry standards. Steam is extremely dangerous, so we like to play it safe, just as we do with our anhydrous ammonia and LPG hoses.

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

GOODALL. The leader under pressure.



No popcorn.

The popcorn effect is what destroys a steam hose and the steam network. It's also what injures dozens of workers each year when a hose fails. It's the reason we developed our own Chlorobutyl compound specifically for steam.

The popcorn effect occurs when microscopic water particles collect in the wall of a hose. When new steam enters the hose it heats up those particles, which expand explosively to 1600x their size.

When that happens, popcorn-like blisters explode on the hose's inner surface. The resulting particles of rubber can contaminate the steam network or the product. Over time moisture forces its way out towards the skin of the hose, weakening the steel braiding and making it unsafe for use.

The popcorn effect is most pronounced in the majority of steam hoses on the market—those built with an inner surface of FPDM.



Unblemished Super Inferno hose



Popcorned EPDM hose



Super Inferno steam hose.

The Super Inferno is both our top steam hose and the market leader.

It's proven to outlast competing products by as much as 4x. We've had an accredited laboratory subject our steam hose tube to 5400 hours of continuous steam rack testing and found no flaws or signs of wear. The Super Inferno has a proven safety ratio of 20:1.

To prevent blistering or popcorning on the inner surface of our ³/₄" (19mm) and 1" (25mm) steam hose, GOODALL formulated a premium, proprietary Chlorobutyl compound that's 15x less permeable than EPDM. Even after thousands of hours of stop-start use, the Super Inferno shows no sign of popcorning.

The cover of the Super Inferno is made of an abrasion and ozone-resistant EPDM in a distinctive red with black spiral striping for high visibility in all situations. The hose cover is pinpricked to significantly reduce the likelihood of cover blisters. Inside, multiple high tensile wire braids add plenty of integrity to handle a maximum pressure of 250 PSI (17 BAR) at temperatures ranging from -40°F to 450°F (-40°C to 232°C).

Tech Specs

Max pressure 250 PSI (17 BAR) Max temperature 450°F (232°C)

Inner diameters 3/4", 1" (19mm, 25mm)

Standard length 250' (76.2m)

Quality ISO 9001

Our steam line-up:







The GOODALL family:





NH₃ Anhydrous Ammonia



Chemical





Petroleum



Material Handling









