APPLICATION:
- Abrasion resistant hose for the transfer of anhydrous ammonia
- Easy to handle, lightweight and flexible
- To be used on agricultural applications with nurse tanks and in riser applications
- Branded with a removal date
- Pro-rated 8-year warranty for agricultural applications only, when coupled by an approved distributor

TEMPERATURE RANGE:
- -40°F to +180°F
- -40°C to +82°C

BURST PRESSURE:
- Minimum 5:1

MATERIAL TUBE:
- Extruded and smooth proprietary chlorobutyl (CIIR) compound
- Specifically designed to resist anhydrous ammonia

REINFORCEMENTS:
- One or more braids of high tensile stainless steel with one textile braid (no textile on 3 inch ID)

MATERIAL COVER:
- Black abrasion and weather resistant neoprene
- Cover is pin pricked, which promotes better dissipation of the anhydrous ammonia and assists in resisting cover blisters

BRANDING:
- Grey longitudinal mylar stripe: GOODALL RIFLEMAN • ANHYDROUS AMMONIA • SS • 350 PSI
- Embossed stripe: N2595 • SS • ANHYDROUS AMMONIA • 350 PSI MAX W.P. • ** • FOR AG. SVC. • REMOVE HOSE BEFORE *** • 10001 • *** • REFER TO INDUSTRY RECOMMENDATIONS INCL RMA/IP-11-2 FOR CARE

* Current Year
** Current Year + 8 Years
*** Year/Month

STANDARD LENGTHS:
- 100 feet, 30.5 meters