



FOR INDUSTRIAL/PROFESSIONAL USE ONLY. NOT FOR RETAIL SALE.

READ OTHER PRECAUTIONS ON BACK PANEL.

NET WEIGHT: 9 oz. (255 g)









#### DANGER:

Extremely flammable aerosol, Contains gas under pressure; may explode if heated. Causes skin irritation. May cause respiratory irritation. May cause drowsiness or dizziness. May be fatal if swallowed and enters airwavs.

## PREVENTION:

Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eve protection/face protection Avoid dustXfume\gas/mist/vaport/spray. Use only or in a vell-ventilated area. Neep away from heat/sparkk/obenviannes/hot surfaces. — No smoking. Do not spray on an aben hame or other lightion source. Presturized container: Do not pilerce or burn.

#### RESPONSE:

ON SKIN: Wash with plenty of soap and water. skin irritation occurs: Get medical advice/attention off contaminated clothing and wash before reuse IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Call a POISON CENTER or doctor/physician if you feel unwell

IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.

#### STORAGE:

Store locked up. Store in a well-ventilated place. Keep container tightly closed. Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.

#### DISPOSAL:

Dispose of contents/container to an approved waste disposal plant.

**ARCTIC WRENCH** is a revolutionary breakthrough in rust busting technology. The active ingredient in this penetrating lubricant, difluoroethane, essentially freezes the metal allowing it to contract. When the metal contracts, the rust bonds holding the parts together break, releasing the joined parts. When these rust bonds are severed the lubricant is able to penetrate the fissures aiding future anti-corrosion prevention efforts. cations include all industrial, lubricant is necessary. rine, farm and outdoor equipment où need a lublicant t o parts reach for Share's ARCTIC WRENCH

# DIRECTIONS:

spray linerally on surface to be treated for 5-10 seconds. limit the amount of contact to the surrounding area by using the extension tube to target the bolt, nut or affected part. Wait 30 seconds to allow temperature reduction and to facilitate penetration. Loosen or remove part. Repeat if necessary.

Safe for use on many plastics and painted surfaces but be sure to always test Arctic Wrench on an inconspicuous area prior to use. Sudden temperature drop may result in "thermal shock" causing crazing of some plastics and painted surfaces.

Always use product with adequate ventilation. Accumulated vapors from Arctic Wrench could reach ignition conditions in a confined area.

## INGREDIENTS/CAS#:

1,1-Difluoroethane (75-37-6) Heptane (64742-49-0) Petrolatum (8009-03-8) Naphthenic oil, severely hydrotreated (64742-52-5)

8107.032715

#### **KEEP OUT OF REACH OF CHILDREN**

Refer to SDS for further information

Sold by:

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com