

**CAUTION** Keep out of reach of children  
Read safety directions before using

**DIRECTIONS:**

CYNDAN BOLT FREE WILL DISSOLVE RUST QUICKLY REDUCING STRAIN & BREAKAGES. SIMPLY SPRAY CYNDAN BOLT FREE ONTO THE SURFACE TO BE FREED AND ALLOW PENETRATION FOR 1-2 MINS. NOW PROCEED WITH THE WORK TO BE DONE AS THE RESTRICTED PART HAS BEEN RELEASED. THE RESIDUAL OIL WILL ALLOW FOR FURTHER PROTECTION AND LUBRICATION.

CYNDAN BOLT FREE MAY BE USED WITH SAFETY ON ALL METALS, RUBBER, PAINT OR WOOD. CYNDAN BOLT FREE CUTS RUSTS, TAR, GREASE, DIRT, CARBON, AND ALL FORMS OF CORROSION.

CYNDAN BOLT FREE CONTAINS NO ACID AND IS PREPARED AS A LOW ODOUR FORMULA.

CYNDAN BOLT FREE MAY BE USED VERY EFFECTIVELY AS A WATER DISPLACEMENT SPRAY IN ANY APPLICATION.

SPRAY THE CONTAMINATED PART LIBERALLY. ALLOW 1-2 MINUTES PENETRATION THEN PROCEED WITH NORMAL OPERATION.

CYNDAN HAS A BULK LIQUID MOISTURE DISPLACING FLUID. IF THIS IS REQUIRED PLEASE ORDER CYNDAN MOISTURE STRIPPER.

**SAFETY & FIRST AID:**

**WARNING:** Intentional misuse by deliberately concentrating and inhaling contents can be harmful or fatal.

**CAUTION: HIGHLY FLAMMABLE**  
Contents under pressure. DO NOT spray near fire or open flame. DO NOT puncture or incinerate can. Avoid prolonged exposure to sunlight. DO NOT store at temperatures over 50°C. Use with adequate ventilation. Avoid prolonged breathing of vapour or repeated contact with skin.



UN 1950  
AEROSOLS  
HAZCHEM 2Y  
CLASS 2

PROPELLANT:  
HYDROCARBON

PRODUCT OF  
AUSTRALIA



1/7 Jubilee Avenue Warriewood NSW 2102 AUSTRALIA  
ph +61 2 9998 5688 www.cyndan.com.au

CYNDAN™

# Bolt Free

PENETRATING & LUBRICATING  
RELEASE AGENT. FREES RUSTED  
BOLTS, NUTS AND FITTINGS.  
MOISTURE DISPLACING FLUID.

## NEW IMPROVED FORMULA

CONTAINS AN OXYGENATED  
HYDROCARBON, BLENDED WITH  
BARIUM COMPOUNDS TO PROVIDE A  
RUST PREVENTION BENEFIT.

NOW WITH DuPont TEFLON\* TO  
SIGNIFICANTLY REDUCE FRICTION &  
IMPROVE LOAD CARRYING AND ANTI  
WEAR CAPABILITIES OF ALL METALS.

400gm Nett



CYNDAN  
chemical solutions