

# **RUSTLICK 631**

# **Technical Data Sheet**

**RUSTLICK 631** is a new-age solution to an age-old problem. It fights rust ensuring your equipment and components stay perfect and function smoothly. It is a solution that works in Minutes, negating costly Maintenance downtime, is for you - the world-renowned rust-buster. Widely recognized for crafting value-added products and innovative customer solutions



### Features:

- Loosens rusted parts
- Cleans & Protects
- Lubricates and Maintains Long-term rust prevention Moisture Repellent
- High dielectric strength Good insulator
- Precision tolerance unaffected due to thin film
- > Restores the electrical properties and enhances the life of the part Convenient to use even for intricate parts
- Easy, non-messy application

#### **Typical Applications:**

- > Conventional mechanical maintenance Electrical maintenance
- Industrial and Automotive Applications Household applications
- Component protection

## Propellant:

- LPG in 370 & 133 ml
- CO2 in 400 ml

#### **Typical Properties:**

Attributes	Test Method	Specification
Appearance	Visual	Clear Amber/Brown liquid
Odor	Olfactory	Pleasant Odor
Specific Gravity @27°C	ASTM D 1298	0.770-0.840
Kinematic Viscosity @ 37.8°C	ASTM D 445	2.0 - 3.0 cSt
Flash Point	ASTM D 93	>60°C
Film Thickness	IS 1154	2.0 – 3.0 microns
Water Displacement Test	IS 1154	Passes
Salt Spray Protection	ASTM B 117	Minimum 48 Hours

- Technical data details should be considered representative or typical values only and should not be used for specification purposes.

#### **Directions to Use:**

- > Shake well prior to use
- $\blacktriangleright$  Hold the Rustlick 631 aerosol can 4 6 inches away and spray the area to be cleaned and lubricated
- ▶ Use extension tube for pin point application Allow sufficient time for rust smash to act
- Safe on plastic, rubber, metal and painted surface

<u>Safety Information</u>: This product is unlikely to present any significant health or safety hazard when used as recommended. Good standards of personal and industrial hygiene are to be maintained by the user - (Refer Safety Data Sheet before use).

**Disclaimer:** Information contained in this data sheet is based upon the properties and applications of use known to us. However, generally no legal liability may be deducted from such information.



ITW India Private Limited, Plot No. 34 to 37, Phase-2, IDA, TSIIC, Pashammylaram, Sangareddy Dist. -502 307, Telangana State., India. Telephone: +91 9000031515, 9100012393. Website: www.itwchemin.com

 

 Regd. Office: ITW India Private Limited, Level 1, Lotus Plaza, 732/1, Mehrauli Gurgaon Road, Sector-14, Gurgaon - 122 001, Haryana, India. Tolephono: +91 - 124 - 4284381, Facsimile: +91 - 124 - 4284389, E mail : infoindia@itw.com

 Corporate Identity Number (CIN): U32301HR1979PTC038643, GSTIN: 36AAACI455500127
 Rev on: Nov 22/ Ver# 09

 Speciality Chemicals & Lubricants Manufacturers
 Rev on: Nov 22/ Ver# 09