# **WURTH**ROST OFF

LOOSENING OF EXTREMELY CORRODED AND OXIDIZED SCREWS, BOLTS, NUT CONNECTIONS, AND MORE!

#### **ROST OFF**

All purpose, excellent rust releaser for multiple applications

#### **ROST OFF GOLD**

No-drip foaming action for overhead applications

#### **ROST OFF ICE**

Freezing micro-crack technology for the most demanding applications

- Excellent rust penetration
- Excellent creep
- Long lasting corrosion protection

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Increases pressure absorption capacity

PTFE – Non-reative, solid additive that provides excellent friction reduction and temperature stability. Continues to provide lubrication even once the film wears off for long term protection

## SPECIALTY AEROSOL RUST RELEASERS WURTH **WURTH** WURTH **ROST OFF** GOLD **ROST OFF** Dégrippant moussant **ROST OFF ICE** Penetratina rust Dégrippant pénétrant

Net content/Contenu net: 215 g (7.5 oz)

RIFIER | LUBRICATING | LUBRIFIER

320 g (11.3 oz

UBRICATING | LUBRIFIER | LUBRICATING



### **WURTH PRODUCT LINE OVERVIEW**

	<b>ROST OFF</b> 890.200006	ROST OFF MOLY + PTFE 890.20013	MFG ONLY ROST OFF SPECIAL 893.130400	ROST OFF GOLD 890.20012	ROST OFF ICE 893.241002
USE CASE	All purpose Excellent rust releaser for multiple applications	<b>High Temperature</b> Applications	NSF-certified (H1) Where incidental contact with food if possible	No-drip <b>foaming</b> <b>action</b> for overhead applications	Freezing micro-crack technology for the most demanding applications. Flash freezes up to -40°C to crack through rust!
CHEMICAL BASIS	Mineral oil	Mineral oil	Mineral oil	Mineral oil	Freezing Gas/Solvent
CREEP	•••	•••	•••	••	•••
PRESSURE RESISTANCE	••	•••	••	••	••
TEMPERATURE CONDITIONS	-10°C to +140°C	Up to +260°C	-5°C to +55°C	-30°C to +170°C	Best performance under ambient conditions
ADDITIVES	-	OMC2 + PTFE	-	-	
SILICONE	No	No	No	No	Yes