

**ZAPRUST**<sup>™</sup> is a ready to use high efficiency rust remover with a fast action formula. It helps in removing and converting rust into iron and further protecting it from oxidation. The quick action of **ZAPRUST**<sup>™</sup> leaves the treated surface in a relatively passivated condition. **ZAPRUST**<sup>™</sup> restores original finish and increases use-life of instruments.



# Composition

Inorganic acid (>30% phosphoric acid) Non Ionic surfactants (< 5%),

#### Contact Time

Undiluted: 5 to 10 minutes Diluted: 10 to 30 minutes

#### Features & Benefits

**ZAPRUST**<sup>™</sup> has rapid action with minimal contact time

**ZAPRUST™** is non - flammable - safe

ZAPRUST<sup>™</sup> doesn't contain harmful VOCs - safe to human & environment ZAPRUST<sup>™</sup> is indigenously manufactured under GMP\*\* gives regular availability

**ZAPRUST**<sup>™</sup> is cost effective

# **Applications**

Removal of Rust from Surgical / Medical Instruments Dental Instruments Industrial Equipments and Surfaces

# Usage Directions

DILUTED

Dilute 10 % **ZAPRUST<sup>™</sup>** with potable water.

Pour  $\mathbf{ZAPRUST}^{\mathsf{TM}}$  solution in any non - metallic container.

Soak rusted part/s in **ZAPRUST<sup>™</sup>** for 10 – 30 minutes depending on surface area.

Brush to remove debris.

Thoroughly rinse with water and wipe with dry cloth or air dry.

#### UNDILUTED

Pour undiluted **ZAPRUST<sup>™</sup>** solution in any non - metallic container. Soak rusted part/s in **ZAPRUST<sup>™</sup>** for 5 – 10 minutes depending on surface area.

Brush to remove debris.

Thoroughly rinse with water and wipe with dry cloth or air dry.

**Note:** Do not soak beyond maximum recommended time.

Cat. No.	Pack size
ZAP1000	1000 mL
ZAP5000	5000 mL









