

RUST-BLOCK

Water Based Rust Inhibitor for Indoor Storage:

PERFORMANCE

- Inhibits Rust on all Ferrous Metals
- Non-corrosive, non-flammable, non-toxic
- Biodegradable, contains no solvents, acids, bases or hazardous ingredients
- Works at room temperature and requires no special equipment
- Easy and safe to use
- Safe on metals, plastic, rubber, PVC and other surfaces unharmed by water alone
- Inhibits Rust from forming for up to 6 months
- Will not pit or discolour un-rusted steel

DESCRIPTION

Rust-Block is a liquid compound that inhibits rust on all ferrous metals. It is designed for use on parts that will be stored indoors for extended periods or on parts awaiting final processing during a refurbishment.

Rust-Block is safe on all surfaces and will not harm copper, brass, aluminium, plastic, rubber or vinyl. Rust-Block is non-toxic, non-corrosive, biodegradable and contains no acids or alkalis. It is non-flammable and contains no petroleum solvents.

DIRECTIONS

Dry your de-rusted items thoroughly and coat liberally with Rust-Block making sure all surfaces have been covered. Leave to air-dry and then place in a dry area to be stored. If painting or a final coating process is to be implemented, rinse your items with fresh water to remove Rust-Block, dry thoroughly and continue your final process as soon as possible.

PROPERTIES

- Appearance: Brownish Liquid
- Odour: Slight Odour
- Foam: Slight
- pH @ 1% 9.0-9.5
- Environmental Data Biodegradable

