

RUSTKILL

'RUSTKILL' is a dark brown liquid! Which,when applied on rusty metellic structures particularly iron & steel surfaces, converts therust into a black protective coating. Even the best paints cannot give full protection if they are applied on a steel surface which is not entirely free from rust. Durability of the paint film depends as much upon the quality of the surface to be treated as upon the quality of the paint.

Various rust removing methods such as sand blasting, flame cleaning wire brushing, grinding by abrasives are not only expensive and tedious but time consuming. Moreover they expose the base metal again to corrosion and rust may reappear even before the primer coating is applied.

ADVANTAGES:

Paints applied over 'RUSTKILL' coating are 2 to 3 .times more-durable then when applied on a –rusty surface. It is very easy to apply, with little labour. No special equipment is needed. Rust removing operations are eliminated and a rusted steel surface is converted into a more useful and hard Blue Black protective coating.'RUSTKILL.is a guarantee of long lasting protection protective coating.

'RUSTKILL'. is such an active chemical that it reacts in depth with all the rusty layers & forms a protective film which prevents further rust formation. 'RUSTKILL' has a triple action on rust.

- 1) Penetrates through all the rust layers.
- 2) Reacts with all the rust deposits & converts them to metallo organic compound of a hard blue-black colour.
- 3). Stabilizes and binds the rust layers into a 100% protective neutral coat.

USES OF RUSTKILL:

It is particularly recommended for the following:

Rusted Rebars in Concrete, Shipbuilding structures, Factory structures, Storage tanks, Heavy machinery and Engineering equipment, Steel frames, cranes, Pipe lines, Oil Refinery; Steel structures and various other situations prior to painting.

METHOD OF APPLICATION:

Oil, grease, dirt and loose paint if present, must be removed first then loose rust must be removed by wire brushing or emery paper. RUSTKILL is then directly applied on the rusted iron or steel surfaces and allowed to dry.

RUSTKILL produces a black coating. If better protection is required, we suggest an application of our "PLASTISET" EPOXY PRIMER, a hard film type Rust Preventive over RUSTKILL coating. Thereafter, the surface can be further painted or plastered etc..

- 1) COVERAGE :16 Sq. meters per litre.
- 2) DRYING TIME :60-90 minutes.
- 3) STORAGE LIFE :1 year from date of manufacture.
- 4) TEMP. RESISTANCE :Upto 200 degree C°.
- 5) COMPATABILITY WITH PAINTS:RUSTKILL is compatible with all types of paints. Further coat of paint or any organic coating must be applied after 12 hrs. of the application of RUSTKILL.

Please note that RUSTKILL is not a paint but an organic compound specially prepared for conversion of rust.

CLEANING UP:

If portions of the body or hands become black on account of the RUSTKILL coating, it can be removed by washing hands with lemon and water.

PACKING: 5 kgs., 10 Kgs., & 35 Kgs.