

0X-PR0® VCI Film

PRODUCT DESCRIPTION

Ox-Pro® VCI Film combines high strength resins with Volatile Corrosion Inhibitors technology. This state of the art film construction provides multi-metal protection for parts, equipment and vehicles for up to 1 years. This is usually used for indoor or semi-outdoor conditions, depending on application.

Ox-Pro® VCI Film is ideally suited for transit, staging and lay-up of critical equipment including equipment with large void spaces, multiple metals and complex geometries.

The film can replace conventional rust preventives such as oils and desiccants. Parts protected with Ox-Pro VCI film are ready to use with no additional cleaning and/or degreasing necessary, saving you time and money.

APPLICATION

Ox-Pro® VCI Film is usually used in the below scenarios:

- Pipe, spool and modules
- Equipment such as valves, pumps, etc

It can also be coupled with VCI emitters, VCI pouches, VCI desiccants, VCI rust preventive products or even simple desiccants to enhance the performance of preservation.

Benefits

- Multi-metal corrosion inhibition providing contact barrier and vapor phase protection
- Shrinkable using a wide variety of shrink tools including electric and propane heat guns
- Non-toxic

Metals protected include and not limited to:

- ✓ Aluminium
- ✓ Brass
- ✓ Carbon Steel
- ✓ Silicon Steel
- ✓ Stainless Steel
- ✓ Copper
- ✓ Solder

Physical Properties

Appearance	: Blue sheets
Dimension	: customizable
Thickness	: 50 to 120 microns
Shrinkable	: No
Application Tools	: Propane Heat Gun or Electric heat gun
Packing	: sheets / rolls



