

Anticorrosive Paint (Gray)

Description

- Gray
- · High coverage capacity
- Abrasion and shock resistant
- UV and weather resistant

Composition Recommended use

Pentaphtal alkyd resins, anticorrosive fillers, pigments, white spirit.

Designed for metallic surfaces painting and corrosion prevention. Used to protect steel, cast iron and other ferrous metal surfaces, including slightly rusted surfaces. The paint ensures durable and reliable protection of metal constructions, conduits against corrosion.

Surface preparation

The painted surface must be clean, dry and dust, oil, paint free.

Application

- · Mix thoroughly before using.
- Use for dilution white-spirit or other benzene solvents.
- · Apply the paint with brush, roller or sprayer.
- The painting should be done at the temperature no less than +5°C degrees.
- At an ambient temperature +20°C degrees, humidity 65%, second coating should be executed approximately after 4-6 hours.
- When the work is over or suspended carefully wash the tools with solvent.
- Dispose of the metallic containers as prescribed by local legislation.

Temperature of the base when applying	from +5°C to +30°C
Paint consumption per one layer More precisely, paint consumption depends on the smoothness of the coverable surface.	1 I / 8-10 m²
	3.785 I / 30-40 m²
	20 I / 180-200 m²
Final paint drying at an ambient temperature +20°C degree, humidity– 65%	24 hours

Sizes available

3.785 liters and 20 liters metallic containers.

Storage

Keep closed, at temperature no less than + 5°C for 12 months after the manufacturing date indicated on the container.

Attention

- When working in conditions other than normal, the performances may deviate from the ones indicated above.
- The manufacturer bears no responsibility for working in violation of instructions.