



Hammerite Radiator Enamel Satin Aerosol

About this product

Hammerite Radiator Enamel is specially formulated to provide a heat resistant, brilliant white finish on domestic water filled household radiators and hot water pipes. Provides a tough long lasting finish

Key Benefits

- ✓ Heat resistant protection
- ✓ Hard wearing
- ✓ Resists yellowing
- ✓ Solvent based

Special Features

- ✓ Tough & durable
- ✓ Prevents yellowing

Technical Information

Touch dry	1-2 hours
Recoatable	15 minutes
Coverage	0.5m ² per litre

Product Information

Typical Use

All surfaces must be clean, dry and free from rust, flaking paint, dirt, dust and grease. Rub down all painted surfaces with abrasive paper. Radiators must be turned off and only painted when cold. Mask off the surrounding area to protect from overspray

Composition

Solvent-based

Key Benefits

Heat resistant protection, Hard wearing, Resists yellowing, Solvent based

Pack size

400ML

System Information

Store aerosol at room temperature for 2 hours prior to use. Shake can vigorously, in a vertical motion, until the agitator ball is heard and then for a further 3 minutes. Apply light even coats, from a distance of approximately 15cm (6"), and keep the aerosol moving. Do not concentrate spray on one spot. When touch dry (15 minutes) apply a further 2-3 coats, allowing 30 minutes between coats. Do not overspray as sagging may occur if excessive paint is applied. Between coats invert can and spray for 2 seconds to avoid blockages.

Application Method

Store aerosol at room temperature for 2 hours prior to use. Shake can vigorously, in a vertical motion, until the agitator ball is heard and then for a further 3 minutes. Apply light even coats, from a distance of approximately 15cm (6"), and keep the aerosol moving. Do not concentrate spray on one spot. When touch dry (15 minutes) apply a further 2-3 coats, allowing 30 minutes between coats. Do not overspray as sagging may occur if excessive paint is applied. Between coats invert can and spray for 2 seconds to avoid blockages.