



ANTI-FORMALDEHYDE RADIATOR (AFR) PAINT

Absorbs 98-99% formaldehyde, down to ~1 ppm

Storage:

Protect from frost/freezing.

Where to use:

Previously painted or primed domestic central heating hot water radiators.

For electric, storage or steam radiators, etc. - ask for advice.

Not suitable for bare copper.

Preparation:

Surfaces should be cold, clean, dry and free from rust, grease and polish residues. If in doubt, clean with mild detergent and Scotchbrite® scouring pad. Rinse and dry thoroughly. All bare metal should be primed with two thin coats of ECOS Stainblock.

NOTE: On bare cast iron or blast-cleaned radiators, ask for advice.

WARNING: Older buildings may contain lead-based paint, which requires professional remediation if it is disturbed. If in doubt, consult with a professional from a Lead-Safe Certified Firm or purchase a Lead-Test Kit from your local retailer.

Application:

DO NOT THIN. Stir gently and thoroughly before and during use.

When brushing use a nylon, polyester, or synthetic blended brush. Always maintain a wet edge to minimize lapping. Work progressively along the radiator.

Do not over-brush, or dry-brush, and do not layoff. Do not go back over painted areas.

Paint only onto cold radiators - do not force-dry. Radiators can be put back into service only when the paint film is dry. Normally touch dry in 1-2 hours. Allow at least 8 hours between coats. Best results are normally achieved with two medium coats.

Avoid use below 41°F (5°C) or above 77°F (25°C).

Over-coating: If a colored finish is required, finish with ECOS Semi-gloss or Feng Shui.

Coverage:

110 Sq Ft per Quart (single coat)

Clean Up:

Clean hands and equipment with warm water.

Health & Safety:

Avoid contact with skin and eyes. Wash off splashes with water.

Keep out of reach of children.