DATA sheet



Ardenbrite metallic paint

AB4380001

1	n	tei	าd	ec	1	15	es	

Established in 1927, Ardenbrite has enjoyed a reputation as the finest metallic paint available. Ardenbrite is a range of quick drying liquid metal paints that dry to a rich sheen finish and provide a unique and classical decorative coating. Available in a wide range of traditional metallic colours and suitable for both internal and external use.

Suitable for use on decorative metalwork, paper, wood, plastic, ceramic, previously painted and cementitious areas. Ideal for major works or redecoration and renovation of theatres, churches, embassies and other civic buildings, hotels, museums, lifts, doors, balustrading, restaurants and public houses where a distinctive decorative effect is required.

Also intended for painting domestic items such as, radiators, wrought iron gates and fencing, along with bridges, lamp posts and balustrading.

Product information

Theoretical coverage	12m²/litre/coat
Practical coverage	Dependent upon surface profile, wastage etc
Appearance/Colour range	Metallic

application details

Method of application

Preferred application is by brush or roller. If conventional spraying, thin by up to 10% volume with Ardenbrite Thinning Medium.

2 coats are normally required. It is essential the Metallic paint is thoroughly shaken and stirred and frequently agitated during use.

Thinner Ardenbrite Thinning Medium

Cleaner Tor TH18

Drying time

Substrate Temperature	Touch Dry	Hard Dry	Overcoating Interval		
Temperature			Minimum	Maximum	
20°C	15 minutes	1 hour	30 minutes	Internal – 7 days	
				External - 2 hours	

Note: Drying/curing times will be shortened by higher temperatures and lengthened by lower temperatures

storage and handling

Storage	Store closed containers in a building which is in a safe place. 125, 250 and 500ml, 1 and 2.5 litres		
Pack Size			
Flash point	16°C		
Product weight	c.0.95-0.99kg/litre depending on colour		
Shelf life	12 months in unopened containers at moderate temperatures.		

surface preparation

Ensure all surfaces are dry, clean and free form dirt, oil, grease and contamination.

Internal Non Porous Substrates: eg. previously painted, ceramic etc apply 1 coat of Ardenbrite QD Base Coat (Note: if existing coating is hard/glossy then abrade before application).

Internal Porous Substrates: eg. plaster, wood, etc seal with Ardenbrite QD Base Coat thinned by up to 10% by volume.

External Porous Substrates: eg. cement, render, etc seal with Ardenbrite QD Base Coat thinned by up to 10% by volume.

Internal MDF, Plasterboard: apply 1 coat of Tor Sealer (AK602) followed by 1 coat of Ardenbrite QD Base Coat.

Radiator: apply 1 coat of Ardenbrite QD Base Coat (Note: existing coating should be abraded before application).

Internal Ferrous Metal: eg. cast iron, steel, apply 1 coat of Ardenbrite QD Base Coat.

External Untreated Ferrous Metal: apply 1 coat of Tor Anti Corrosive Primer (AK623).

External Galvanised Steel: apply 1 coat of Tor Etch Primer (CR523), followed by 1 coat of Ardenbrite QD Base Coat.

Other Non Ferrous Metals: consult Tor technical Department.

limitations

Do not apply if rain is imminent. If the Metallic Paint is to be sprayed, ensure that a "wet coating" is applied to the substrate. Care should be taken to avoid dry-spraying or this may impair the final dry film appearance.

safety precautions

A copy of the appropriate Health & Safety Data Sheet should be consulted prior to using the product. This can be faxed if urgently required.

Minimum precautions for all paints:

- 1. Avoid skin and eye contact i.e. wear gloves, goggles, etc
- 2. Ensure good ventilation, mechanical if necessary.
- 3. Store and use away from heat and flame.
- Do not eat or smoke in the vicinity of work.
- Wash hands before eating.
- 6. Refer to supply container for additional warning labels.

definitions

Tolerances All information quoted in this data sheet is subject to

normal manufacturing tolerances.

Practical coverage Practical coverage can vary considerably depending on

method of application, surface roughness, weather

conditions and complexity of the structure.

Pot Life Applies only to two component products and refers to

the time the mixture remains usable.

disclaimer

The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particular purpose. In no event shall Tor Coatings be liable for consequential or incidental damages.

Updated: June 2000