



tradition • innovation • quality

DO-IT-YOURSELF

ACRYLIC ROOF PAINT WITH WATERPROOFING PROPERTIES



NON-TOXIC

Suitable for cement, tiled or galvanised well drained roofs



WATERPROOFING PROPERTIES

Economical, tough, non-toxic, water based roof paint



EXTERIOR

Durable, weather resistant, good adhesion, waterproofing properties



COVERAGE

Theoretical spreading rate: 5m² / 5 L as roof coat, 2 coats

WATERPROOFING

USES

Roof paint suitable for cementitious, tiled or galvanised well drained roofs.

ADVANTAGES

- Economical acrylic paint with waterproofing properties.
- Tough, non-toxic, water based paint for porous and non-porous surfaces.
- Offers durable, weather resistant and good adhesion on all prepared surfaces.
- Register for a 5 year quality guarantee (T&C's apply).
- Available in a range of standard roof colours with a smooth finish.

SURFACE PREPARATION

Ensure all surfaces are clean dry, sound and free from all laitance, fungal growth, grease, oil or loose and flaking particles.

BONDING/PRIMING

All surfaces (except metal) – Dilute **abe® dura.®roof** with 10% clean water and prime total area to be covered. Allow to dry for ±30 minutes.

Metal surfaces only – Prime with **abe® 4-metal primer**. This not only gives excellent adhesion but resists rust. Allow to dry for 4 hours.

MIXING

Stir well before use.

COVERAGE

Spread rates are approximate subject to surface profile and porosity.

Recommended WFT: 163 microns per coat.

Theoretical spreading rate:

5 – 6 m² / L per coat on rough or absorbent surfaces.

7 – 8 m² / L per coat on smooth, non-porous surfaces.

APPLICATION

All surfaces after priming: brush or roll on a 1st coat of **abe® dura.®roof** and allow to dry 2 – 3 hours.

Apply the 2nd coat of **abe® dura.®roof** and allow to hard dry for 24 hours.

Work roof sections downwards completing a tile or sheet at time.

Avoid lap marks by also keeping a wet edge during application.

Do not apply if rain is imminent.

CLEANING

Tools must be cleaned immediately after use and before material has set with **abe® super brush cleaner** followed by washing with soap and water.

PROTECTION ON COMPLETION

Whilst **abe® dura.®roof** is designed for an extended life, it is important to apply a maintenance coat of **abe® dura.®roof** every 3 years.

PACKAGING

Available in 20 L containers.

Colours	Product Code	Bar code
Charcoal	22104-020	60020650 14002
Terracotta	22108-020	60020650 13968
Red	22107-020	60020650 14033
Grey	22106-020	60020650 14019
Green	22105-020	60020650 13982
Burgundy	22103-020	60020650 13975
White	22101-020	60020650 14026

IMPORTANT NOTE

This data sheet is issued as a guide to the use of the product(s) concerned. Whilst **a.b.e.® Construction Chemicals** endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, the company cannot - because **a.b.e.®** has no direct or continuous control over where and how **a.b.e.®** products are applied - accept any liability either directly or indirectly arising from the use of **a.b.e.®** products, whether or not in accordance with any advice, specification, recommendation, or information given by the company.

FURTHER INFORMATION

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine total requirements.

DATE UPDATED: 11/03/2021

a.b.e.® is an ISO 9001:2015 registered company
Registration Number: 1982/005383/07
101 Main Reef Road, Boksburg North, 1459
PO Box 5100, Boksburg North, 1461

a.b.e.® Construction Chemicals (Pty) Ltd
is a CHRYSO Group Company

