





## **Product Highlights**

- Once dry it forms an odourless and taint-free bitumen protection film.
- Can be applied directly.
- Avialble in a range of pack sizes.
- Can be applied by roller, brush or spray.
- Suitable over soundly prepared primer, undercoat and on wood or metal.
- Upto 14 m2/litre.
- A flexible gloss finish.
  - An attractive alternative to traditional black bitumen.



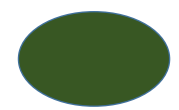
# CARBOXIDE GREEN BITUMEN

#### **Product Description**

Carboxide Green Bitumen is an attractive alternative to traditional black bitumen paint. A high blend of modified bitumen, alkyd resin and additives that provides an excellent, flexible, weatherproof coating. Green bitumen can be used on wood, metal, previously painted surfaces and many other surfaces. It can be applied as a direct coating but will perform best when applied over selected Palatine Primers and Undercoats.

### **Pack Sizes with Product Order Codes and Colour Swatch Guide**

1 Litre	P240
2.5 Litre	P241
5 Litre	P242
20 Litre	P243
205 Litre	Available on Request.



### **How to Apply**

Stir the paint with a drill stirrer or wooden baton at least 2" wide. Apply by brush, solvent resistant roller or spray. For porous unpainted wood, first apply a coat of Carboxide All Purpose Primer Undercoat, then two subsequent neat coats of Carboxide Green Bitumen to enhance the performance of the coatings life cycle. For bare mild steel the paint can be applied directly, however to maximise the coatings life span apply Carboxide Anti-Corrosive Metal Primer which contains active Zinc Phosphate to inhibit rust. This is also available in a fast dry coating. If spraying do not thin more than 10%. For Galvanised steel treat with Mordant solution (T- Wash). On previously painted surfaces, ensure it is sound and non-flaking. Abrade the surface preferably by mechanical abrasion to provide a "key" and maximise adhesion of the subsequent coating. Clean tools and equipment with Palatine White Spirit.

## **Packaging Disposal**

Completely emptied packaging should be put in recycling skips or appropriate container. Packaging which are not empty should be disposed of as special refuse. Please consult the relevant waste authority for clarification.



Palatine Paints & Chemicals Limited 55 Smallbrook Lane, Leigh, Lancashire, WN7 5PZ

Tel: 01942 884122

sales@palatinepaints.co.uk http://www.palatinepaints.co.uk