

## 907 Solar Refl Coating

## **Product Description**

BLACK JACK SOLAR REFLECTIVE PAINT is a thin bituminous-based aluminium protective paint of brushing consistency which dries to a silvery finish.

#### **Benefits**

Fast drying - 1 hour at normal temperatures.

Prolongs life of roof repairs and bituminous coatings, which would otherwise be degraded by UV light.

## Areas For Use

As a light/heat reflective coating over:

Primed metals.

Bituminous coatings (to prolong their life).

#### Limitations

Do not use in areas where subsequent solvent contact is likely.

Avoid inhalation of vapours in confined spaces.

Allow sufficient drying time between coats.

Do not apply directly to expanded polystyrene.

## **Surface Preparation**

All surfaces must be clean, dry and free from dust, dirt, oil, grease and loose material.

## **Application**

BLACK JACK SOLAR REFLECTIVE PAINT must be stirred prior to use and periodically during application.

Apply two coats by brush or mohair roller, the second coat being applied as soon as the first coat is dry (1-2 hours).

Over recently applied bituminous coatings, allow the following minimum period to elapse after the final coat has dried before applying this product:

Hot applied products; 6 hours

Solvent based coatings: 3 days

Water based coatings: 2 weeks.

Over bituminous surfaces, apply the thinnest first coat necessary to obliterate the black colour of the bitumen. The second coat should also be thin. Avoid ponding. When brushing, use soft bristle brushes applying the lightest pressure.

## **CLEANING TOOLS**

Tools may be cleaned by using white spirit. Spillage's should be wiped off surfaces before the bitumen paint has set.





# **Price**

907 Solar reflecting coating - 90705 - 5ltr (Product reference 3482-5589)	£24.62
907 Solar reflecting coating - 90725 - 25ltr (Product reference 3482-5590)	£129.73