





APPLICATION

Radcon Formula #7® has a similar viscosity to water thereby enabling easy application. Depending on the type of application that is being undertaken different equipment can be used.

The application equipment ranges from hand sprayers for small/detailed work, to motorised spray units for car parks, bridge decks or airport runways.

HAND SPRAYER

It is ideal when attessing spalling cavity treatment or jobs of a few square metres.

BACK PACK SPRAY UNIT

Utilising a Solo 30psi pressurised knapsack spray, one can expect a coverage or 100 to 150 square meters per hour. This makes the unit ideal for small podium decks and balconies.

MOTORISED SPRAY UNITS

On large sites, a motorised sprayer will usually produce a coverage of 600 to 800 square metres per hour. Equipment should be used on the lowest pressure setting (30 psi) as atomising the product will increase waste if there is any wind. The units normally comprise of a 1.5hp pump with adequate hosing for easy access on site.

APPLICATION PRECAUTIONS

Ensure all glass, aluminium, wood stains and painted metal railings are protected from **Radcon Formula #7**® over-spray or any residual product during watering procedures. For cleaning all equipment should be thoroughly flushed with water.

Radcon Formula #7® is available in 2 ltr, 5 ltr. 20 ltr and 200 ltr drums. Product is manufactured in "ready to use"-quality.

SHELF LIFE & STORAGE

No known limit to shef life. Keep container sealed and avoid prolonged exposure to direct sunlight. Always agiate drum or container before use.

GUARANTEES

10 year guarantees for **Radcon Formula #7**® treated areas are available where approved applicators are used and in suitable applications.

Evershield GmbH

Stegwiesen 2 88477 Schwendi Germany info@evershield.de www.evershield.de

Evershield

Technical Services L.L.C

PO Box 146221 Dubai United Arab Emirates info@evershield-me.com www.evershield-me.com

evershield s.L.

Avda. Maestro Rodrigo 95 pta. 2 46015 Valencia Spain info@evershield.eu www.evershield.eu