

QUICTAC (C65BP3) POLYMER MODIFIED EMULSION

A polymer modified, quick setting, tack-coat emulsion.

PRINCIPAL APPLICATIONS

Quictac is a rapid breaking polymer modified emulsion used for the bonding of thin layer surface courses (thin layer asphalt), porous asphalt, hot rolled asphalt (HRA) and stone mastic asphalt (SMA). It can also be used for the bonding of bituminous layers to cement bound bases, asphalt concrete and macadam layers in road construction works.



ADVANTAGES OF USING QUICTAC

- It can be trafficked considerably earlier than conventional bonding coats.
- It becomes tack-free in 10 minutes.
- It contains heavy duty polymers which provide a stronger adhesive bond between construction layers.
- It is safe to use, environmentally friendly and solvent free.

SPECIFICATIONS

It complies with IS EN 13808 and The National Roads Authority Binder Specifications for the requirements as bond coats for porous asphalt and thin layer surface courses.

Quictac complies with The NRA Binder Specifications: RC 380/13 Table 1.

Quictac is applied at a rate of 0.5 l/m²

Recommended Temperature:

Storage and Spraying 50°C



Available from

Irish Tar & Bitumen Suppliers, Alexandra Road, Dublin 1

Tel: 01 855 5117 / Fax: 01 855 4262 / Email: info@irishtar.ie / www.irishtar.ie