



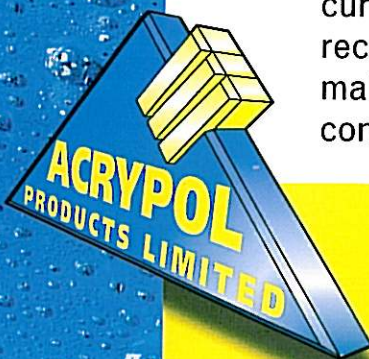
ACRYPOL

FLEXIBLE REINFORCEMENT MESH/SCRIM

Over the past 23 years **ACRYPOL+** has been used successfully as a building repair product. However on some areas of the building envelope extra reinforcement is required. Acrypol flexible reinforcement mesh can be incorporated into one application of **ACRYPOL+** to bridge over major splits and cracks in roofs and gutters. The product can even support **ACRYPOL+** over holes in roof sheets. Acrypol flexible reinforcement mesh is easy to work with, it can be cut with scissors and forms well into most surfaces.



The product is thin enough to be absorbed into a single application of **ACRYPOL+** which means there are no visible seams or laps showing. The product has a unique rigidity which means it does not curl up on its edges in the way that some other products do. The more recent legislation relating to the use of heating equipment on roofs make this cold applied system a firm favorite with specifiers and contractors alike.



4 Asher Court, Lyncastle Way, Barleycastle Lane, Appleton, Warrington WA4 4ST

Tel: 01925 213655 • Fax: 01925 213656

Email: info@acrypolproducts.co.uk www.acrypolproducts.co.uk

ACRYPOL

FLEXIBLE REINFORCEMENT MESH/SCRIM



Can be used to reinforce:-

Splits and holes in Asbestos sheets
Laps in Asbestos sheets
Roof fixings
Cracks, splits and holes in gutters
Joints in gutters
Splits in roof lights
Splits and cracks in metal roofs

Cracks in glass
Splits in Asphalt and felt
Splits in single ply and
fibreglass roofs
(Subject to compatibility test)

Typical Specification

- 1/ Remove all loose dirt, moss, lichen.
- 2/ Apply a coat of **ACRYPOL+** approximately 20cm wide over all splits, cracks and holes up to 30mm.
- 3/ Now lay 15cm x 20 metre reinforcement mesh into the wet **ACRYPOL+**. Use a paint brush to press the mesh into the wet **ACRYPOL+**.
- 4/ Now reload the brush and apply a coat of **ACRYPOL+** onto the mesh.

CONDITIONS OF SALE CAN BE SUPPLIED UPON REQUEST

The above application instructions are for guidance only and do not constitute any warranty for product performance. Comprehensive application instructions relating to specific surfaces may be obtained on application to the manufacturer. Every endeavour has been made to ensure that the information printed on this leaflet is reliable, but we cannot accept liability for loss, injury or damage which may result from its use.

4 Asher Court, Lyncastle Way, Barleycastle Lane, Appleton, Warrington WA4 4ST

Tel: 01925 213655 • Fax: 01925 213656

Email: info@acrypolproducts.co.uk www.acrypolproducts.co.uk

