

# FOAM GUIDANCE

Products for foam, developed to meet your needs, by the experts in glues!

## Speed Epoxy

Adjustable setting time.  
Use for joints where gap filling is required  
e.g. wing joints



A selection of our specialist modelling products. See our website for the complete range.

## Super' Crylic!

High strength, impact resistant acrylic glue for Elapor, Elapor Plus, EPP foam. Don't use on Depron, white foam, EPS etc.

**Super' Phatic!** Light, penetrating glue for tight joints or repairs to splits and tears. Dries 50% of original weight. Bonds EPS, white and blue foam, balsawood. Ideal for fragile models.



**R/C Modellers Glue**  
Thick, tacky glue which dries clear and lighter than epoxy or Foam 2 Foam. Bonds white and blue foam, EPS, Depron, wood etc.

**Flexikote** Unique, foam safe, fast drying, fuel proof.



## Foam 2 Foam

Fast drying, high tack, flexible, gap filling glue for Depron, EPS, white and blue foam.



Download a brochure from our website [www.deluxematerials.com](http://www.deluxematerials.com)

## Foam Blaster

Coats, protects and activates foam for instant bonding with Rokat Odourless glue.



## Rokat Odourless

Safe to use Cyano glue that can be used safely on most foams except EPP.

The best way to buy Deluxe Materials Foam products is from your local model shop. Otherwise visit [www.deluxematerials.co.uk](http://www.deluxematerials.co.uk)



[www.deluxematerials.com](http://www.deluxematerials.com)

Distributed in UK by Irvine Ltd. Tel 0208 361 1123. Fax 0208 361 8684  
World wide distributorships welcome; Email for your marketing kit.  
[info@deluxematerials.com](mailto:info@deluxematerials.com)

AVAILABLE FROM ALL GOOD MODEL SHOPS

## KEY:

EPP foam (Expanded Polypropylene) Depron (Expanded Polystyrene)

Glue brand/ Foam type	Depron	White blue & pink	EPS	EPP	Property
R/C Modellers glue	Yes	Yes	Yes	No	Drills into surface
Super' Phatic!	Yes	Yes	Yes	No	Penetrates foam cell structure. Dries light
Foam 2 Foam	Yes	Yes	Yes	No	
Rokat Odourless	Yes	Yes	Yes	Yes	
Speed Epoxy	Yes	Yes	Yes	Yes	Improve bonding with surface roughening
Super' Crylic!	No	No	No	Yes	Don't disturb the joint while setting