

Welcome to our 2016 modelling catalogue

Deluxe Materials is a British company that never stands still. We are constantly developing new products and making refinements to existing ones. As modellers we believe we understand modellers' needs and, as chemists, can formulate the perfect products. It's a unique and powerful combination of skills that has enabled us to develop a range of products that are now distributed to 39 countries. Don't forget to look out for Deluxe Materials in your hobby shop and keep up-to-date by registering on our website www.deluxematerials.com.



Vivienne and John Bristow

Our Mission

Our goal is to find innovative solutions to modelling tasks and to do this with safe to use formulae. Whether it be radio control, railroad, plastics or miniaturist modelling we want to increase your enjoyment of your favourite hobby. So here you will find, in print, more about what our products can do and, in video, by scanning the QR codes.



These symbols throughout this catalogue show the categories for which the products are recommended.













R/C Modelling



ADHESIVES

Roket cyano range

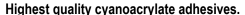












Designed for use with precise Roket Glue Tips (AC20) and Micro Tip anti-clog applicator (AC9), both featured on page 3.

All sold as 20g bottles.



WATCH THE VIDEO

DELUX

Roket Rapid

Medium viscosity, fast setting adhesive; sets 5-10 sec.

AD44





Thick, maximum gap-filling adhesive; sets 10-20 sec.



Roket Odourless AD46

Foam-safe, non-fogging, crystal clear, low odour grade, for bonding crystal clear plastics and foam; sets 10-20 sec.





Roket HOT AD43

Super-thin, fast, penetrating adhesive; sets 1-5 sec.

Front cover photographs -Aeroplane: Gary A. Ritchie Olympia, WA, USA.

Train: Nick Duxfield







Allows cyano to bond difficult plastics, rubber and foam including polypropylene, nylon, vinyl and silicone rubber. Increases the versatility of cyano as a glue and improves adhesive strength.

- Fig 1. Simply brush Tricky Stick onto surfaces.
- Fig 2. Apply your favourite cyano glue (Roket).
- Fig 3. Quickly bring surfaces together until set.







Oily plastic

with cyano

/foam

treated

Treated with Tricky Stick

& then cyano

Useful products for use with the Roket cyano range

cure through

cyano glue to fill gaps & enable fillets.

Roket Blaster AD17 50ml spray bottle **AD59** 250ml top up bottle

Spray which permits **Roket** CA (AD43-46) to bond difficult surfaces and accelerate the cure.

Pre-condition surfaces and then apply **Roket** CA (AD43-46) for instant bond.

Roket Re-cap

Replacement Roket superglue tips and caps that make your glue flow as new! Pack of 3 easily fitted replacement tips and caps.



Roket Re-cap re tips, refreshes and, restores your bottle. Pack contains two Roket CA tips and caps, one Super'Phatic!/Roket Card glue, and one spare micro-tip. The best glue accessory ever!

Glue Buster AD48 28a



superglue. Releases bonded skin and removes superglue stains. Stays on site for faster debonding action.

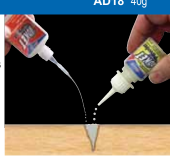
Debonder and dissolver of



Roket Powder

AD18 40g

Strengthening powder for use with thin cyano adhesives to improve gap filling and toughness. Flows like liquid into spaces to take exact shape. Use for filling gaps where strength is needed. Sets in seconds with Roket Hot (AD43) or Rapid (AD44) cyano; can be filed, drilled and tapped.



Roket Glue Tips

AC20

Precision, fine glue lines. Instant fit - Anti clog - No mess. WET TIPS



One piece glue tips for the accurate application of Deluxe Materials glues:

Roket cyano, Roket Card, Super'Phatic! glue. Tips can be shortened or stretched for finer application.

Micro Tips & Tube



Pack of six micro tips and PTFE tubing for precise anti-clog application of Roket CA glues (AD43-46).



ADHESIVES

Speed EpoxyII range 💸 🚍 🖨 🕼 🚳









DXHII 60 mir

A range of high strength, rapid setting, epoxy glues that are formulated to set hard, clear and sandable, and tolerate mixing ratio errors. Packed in attractive boxes, each bottle has a new 'witches hat' free flowing nozzle with coloured over-caps.

Available in 4min, 20min, and 60 minute setting times in a selected range of sizes: 224g, 71g and 28g (see below).

Speed Epoxy ^{II} 224g 4 min AD65

Speed Epoxy # 71g 4 min AD66

28g twin tube

AD67









Speed Epoxy ^{II} 224g 20min

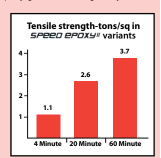
Speed Epoxy # 3.5 tonne / 60 min set

NEW

AD71

This new addition to the Speed Epoxy II range has been tested to over 3.5 tonnes (8,412 psi/ 58N/mm²) and sets a new standard for high strength epoxy glues, outdating many others.

Like its companions, 4min and 20min grades, it sets hard, clear & sandable. This new formulation uses epoxy resin and hardener systems carefully matched to give high strength across gaps at 1:1 ratio, and yet tolerates slight mixing errors.



AERO T≼CH range 🏖



Specially formulated epoxy for bonding composite mouldings.

AERO T≼CH Epoxy Syringe

Non-drip, strong visible joints, 24 hour set. Syringe dispenses epoxy resin and hardener in equal parts and needs to be mixed thoroughly.

AERO T≤CH fills gaps and forms visible fillets for the highest possible joint strength. Ideal for formers, engine and undercarriage mounts, servo mounts and bulkheads. Bonds: epoxy GRP, carbon fibre, aluminium alloy, ply and hardwood etc. 25ml twin syringe.

Recommended by: 4







AD63 25ml

ERO T≤CH auto mix nozzles



Specially designed mixing nozzles for AERO T≤CH cartridge. Pack of 5 mixing nozzles for use with AERO T≤CH epoxy syringe ensuring thorough mixing and maximum strength.

AERO T≤CH Epoxy Cartridge

AD64 50ml

AC15

Formulated epoxy for bonding composite mouldings. Non-drip. Use with AERO T≤CH dispenser gun and mixing nozzle. Ideal for formers, engine and undercarriage mounts, servo mounts and bulkheads. Gels in 3-4 hours, full cure in 24hrs. Mixed adhesive may be stored in freezer for 1-2 hours and re-used.

AERO T≤CH epoxy bonds: epoxy GRP, carbon fibre, aluminium alloy, ply and hardwood etc. 50ml cartridge for use in AERO T≤CH dispenser.

AERO T≤CH Epoxy Dispenser



Super'Phatic!



AD21 50ml

Recommended

Vintage

The thin, non-fuming alternative to cyano. · Low odour, water clean up.

- Penetrates much further than other glues.
- · Provides non brittle joints on balsa, ply, GRP, plastic hinges, foam and carbon fibre.

Pin & glue balsa Bonds & hardwood



Bonds carbon fibre & foam







Speed Bond 💸 🚍 📾 📦 🦓 🗞









Fusion

Special modelling PVA glue that contains no fillers. Has unique solvent chemistry for faster drying and is superior to many DIY PVA glues.

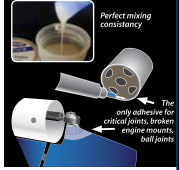


Recommended by:

AD19 75ml



Strongest acrylic adhesive for combinations of GRP, metal and wood



and nearly all plastics such as ABS, PVC, styrene, acetate, acrylic. Extremely useful for bonding critical high stress parts such as engine mounts, bulkheads, metal fasteners onto polyester, epoxy or carbon fibre GRP.

R/C Modellers Canopy Glue







Multi-purpose gap filling canopy glue. Thick and tacky, dries clear, remains flexible. Bonds combinations of wood, plastic, fabric, foil, painted surfaces. Ideal for:

- Aeroplane canopies.
- Model boat plastic windows.
- Sealing gaps and small holes.
- Repairing tears in covering film.
- Application of rivets on scale models.







Heat sensitive adhesive for increasing the

adhesion of plastic ring films (even

inium foil) and trim to and ply surfaces.

for hard working areas eg. engine bays.



AD22 150ml

Tissue Paste



Clear drying paste for bonding tissue paper used on traditional model airplanes. The formulation allows delicate tissue paper to be placed onto airframes and smoothed without tearing.

Recommended by:



AD60 50ml





AD8

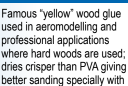
AD9

112g

500g

Aliphatic Resin 🐇 🛍 🦓





balsawood. Will not pull joints as it sets, resulting in better dimensional

stability important for airframe construction.

Also sets at low temperatures and is water resistant making it ideal for model boats.

Use in miniature furniture making where its useful properties include:

Taking a stain.

· Faster grab time.



Super Crylic! 💸 🦓 🖎



Tough, problem solving adhesive for models where high impact plastics (eg. ABS) need to be bonded to wood, metal and GRP etc.

Ideal for: Wooden

engine bearers.

AD23 60g

· Plastic cowling repairs.

Low viscosity allows use with light glass cloth. Ideal where epoxy or cyano does not work. Model boat:

- · Fixing propshafts and rudders inside boat hulls.
- Repairs to plastic hulls. 60g twin pack.

For rapid foam modelling. Very high tack glue. Strong hold, allows adjustment. Dries clear and flexible. Ideal for foam model aircraft

Bonds: Depron, white, blue and EPO foams, wood and plastic. Also an excellent fabric glue.







ADHESIVES

Acrylic

Plastic Magic 💸 🚍 📾





Styrene

olyester

Plastic Magi Major Competito





PLASTIC GLUE SELECTOR

	Adhesive Performance							Bonds
Brand of glue	Set Time	Invisible	Adjustable	Sets	Gap filling	For clear	Water	ABS, Styrene,
	/ Secs	glue line	joint as it sets	clear	ability	glazing	clean up	Plastic card, Butyrate
Plastic Magic	1-5	Yes	No	Yes	No	Yes	N/A	Yes
Roket Plastic Glue	10	Yes	Yes	Yes	No	Yes	Yes	Yes
Plastic Kit Glue	5-10	No	Yes	Yes	Yes	No	N/A	Yes
Roket Hot, Roket Max	1-20		No	Yes	Yes (Max)	No	N/A	Yes
Roket Odourless	10-20		No	Yes	Yes	Yes	N/A	Yes
Glue 'n' Glaze	60mins		Yes	Yes	Yes	Best	Yes	Yes

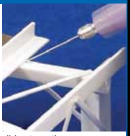
Roket Plastic Glue







Liquid plastic cement. Non-toxic, non-flammable. low odour and fine non-clog tip that gives invisible glue lines. Can also be applied with brush, or Micro Tips and Tube



Bonds in 8-10 secs and builds strength. Bonds: styrene, polyester, butyrate and plastic card. Water washable.

Glue 'n' Glaze



AD55 50ml



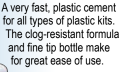
OO gauge or up to 6mm across.

It will not smear or fog clear plastics. Ideal for scale aircraft, plastic canopies and glazing dollshouses. Easy water clean up. Bonds plastic.

Plastic Kit Glue



AD70 20ml





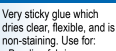
Bonds: styrene, clear plastic, and even wood to plastic.

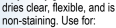


Dolls House Tacky Glue











- · Plastic windows.
- · Flower making.
- · Bonding ceramic or
- flexible tiles.

Superior to other tacky glues in that it dries clear and bonds plastics, varnish and paint.

Wallpaper Paste 🕍



mixed paste that dries clear. It is non staining and does not attack copper wires or



Tacky Wax 🛲 🛍 🦓 🗞







AD29 28g





Wax adhesive for holding miniatures in place whilst allowing re-positioning.

Many other uses eg. carrying small screws.





- Safe to use.
- Good bond resistant to everyday handling
- Can be manipulated easily & mixed with most scatters.
- Ideal for large areas, fixing coal, creating piles etc.

Covers 1 - 1.5 sq m.



AD57 50ml





For fast assembly of card models eg. railway buildings and rockets.

Also bonds balsa wood, paper and card to

Use sparingly, align and press parts together for instant bond. Water clean up.

Recommended by:

SUPERQUICK

www.superquick.co.uk

MATCHINE

www.metcalfemodels.com

Scatter Grip







Special adhesive which dries tacky allowing plenty of working time for bonding scatter materials. Ideal for railway layouts, gardens, dolls house scenery.



Scenic Spray Glue 🖀 🚐 📦



AD54 100ml



Spray glue for the attachment of scenic materials, eg. scatter to trees or baseboards etc. Non-staining, Dries clear and tacky. Gentle spray action.



Ballast Magic Kit 🔓 🖨 📦





AD76





Kit contains Ballast Magic (125ml), Ballast Spray, fine misting spray bottle, and handy mixing accessories. A new innovative product for ballasting track.

Will not harden cork and is especially useful when ballasting around points as it can be applied in a controlled manner without the

risk of a liquid adhesive flowing into the working parts of a point. This adhesive is very

versatile and can also be used to fix down scatter materials, piles of coal and may be removed with warm water if you wish to reposition track.



page 13

AD75 100ml

Ballast Bond 🚔 📾 📦







Ready to use. Rapid spreading. Clear matt finish. Super thin, ready mixed adhesive



for bonding railroad ballast, coal and other granular materials used in scale landscape modelling. Low viscosity & capillary action ensures rapid, efficient spreading with fast drying.

- Instant wetting & spreading action.
- Application does not disturb the ballast.
- Safe to use.
- Efficient for large areas, fixing coal etc, creating piles etc.
- Non-greening & biocide protected.

View Glue





Backscene adhesive. A special adhesive for bonding model rail / diorama backscene papers to hardwood, hardboard, painted surfaces, plaster, plastic coated and plaster board. It allows easy positioning and adjustment.



AD61 225ml

Decorator Glue



AD26 112q



glue, which, like Tacky Glue dries clear overnight. instant stronger hold round corners and on vertical es whilst also allowing repositioning. Bonds fabric, leather, silk, paper, wood, glass, plastic, metal, painted and varnished surfaces.



SCENICS





BD60 240ml





A lightweight, non-sagging scenic modelling material for the creation and casting of realistic diorama groundwork. Create and Shape can be moulded and smoothed with a soft wet brush before it is completely dry. It dries without cracking to a material with great structural integrity, bonding wood, plaster, plastic, foam etc. It can be cut, sawn and filed to shape when dry without crumbling like other products and then glued and coloured with acrylic for beautiful

scenic effects. Ideal for repairs and special scenic projects where strength and durability is required.

See pages 17-18





BD25 500ml



500ml shaker pack. For the creation of dramatic snow scenes in minutes. Allows you to easily create real snow effects such as newly fallen, melted, slipped and frozen, on houses, trees and vegetation. Scenic Snowflakes are different from other snow because they

allow you to add the detailed snow effects that will distinguish your work from other common 'picture postcard' winter scenes. Coverage up to 1.5 sq m.



BD29



For dramatic winter snow effects.









Complete kit containing high brightness Snowflakes, Scenic Bond adhesive and Icy Sparkles (available separately BD33). Covers up to 0.5m².



Scenic Shovelled Snow 🚍 📾 🛍 BD26 500ml







A unique type of snowflake developed for creating special snow effects. Ideal for piled snow along with snowballs and snowmen which are not possible with other types of snow. Mix with



Scenic Spray glue or Scatter Grip and mould to shape.

- · May be used on plastic, resin, metals etc.
- · Non-corrosive & non-flammable.

Scenic Fibres



BD28



0.5 metre pack. Scenic Fibres work with Making Waves to allow the easy and faster modelling of more realistic moving and white water eg. waterfalls, rivers. Forms a

base onto which Making Waves can be brushed even down vertical surfaces in waterfalls.

Making Waves 🚔 🚐 🏟





BD39 100ml



For creating waves, ripples, waterfalls and moving water effects. Making Waves is a 1-part, clear setting, water based low odour resin that holds its shape, even on vertical surfaces. It may be used to:

- Make shallow water effects eg. streams,
- Texture Solid Water surfaces with ripples and
- Texture Scenic Fibres for waterfalls.





BD35 90ml **BD36** 350ml

A low odour, non-shrinking 2 part resin for simulating bubble free crystal clear water for miniature bowls, garden ponds, canals, lakes and puddles. Creates the illusion of deep water even with minimal thickness. Use it for still water (canals or lakes) in railway layouts.

Texture surface with Making Waves (BD39).



Scenic Water

BD43 125ml





useful modelling The strength inside your model ACCESSORIES

Living Steam



AC21 90ml

AC13 50ml

For creating authentic steam railway scent or scented smoke.

Living Steam is a uniquely designed, safe, non-flammable fluid for the generation of realistic nostalgic smoke odour of steam railways.

Living Steam can be used in two ways:

- 1. It can be placed on absorbent material placed in the room and allowed
- 2. Or it can be used as a smoke oil (eg. from model rail smoke generators) creating additional odour.

Living Steam is non-flammable making it probably unique in the market place.



Track Magic 🚍











Specially developed kit of 3 swabs with handles and 1 spare sponge for easy application of Track Magic. Apply **Track Magic** with pipette and apply to track.

- · Absorbs and holds fluids for easy application.
- · Tear resistant.
- · Suitable for Z, N, TT, OO, HO, O, G, N, EM and P4 railway gauges.
- · Firm yet flexible handle.

Spare swab is ready for longer reach handle for use in tunnels etc.

Smart Plastic 💸 🚍 🚍



BD63 125q



Heat mouldable modelling plastic. Melt & then mould in your hand.

A safe, white modelling plastic that is easily melted in hot water (40-60C /100-140F) to a soft consistency, ideal for hand moulding to any shape.

Smart Plastic sets in 3-4 minutes to a tough, flexible plastic that can be re-melted. It is highly versatile in use and ideal for: custom

fabrication, impressions, masks, moulding, prototypes, design, craft, repairs, strengthening & filling plastics & other materials.

- Quickly cool enough to handle.
- Setting is accelerated by cold water.
- Can be coloured with inks or acrylics.
- · Cut with metal cake cutters or scissors.







useful modelling ACCESSORIES





Brush Magic is a powerful, non-flammable brush cleaner for the rapid cleaning of all types of wet or dried paints from brushes. Use to remove wet PVA from wood for perfect staining.

- Washes away with water to a clean non-oily surface.
- Non-volatile & low odour.
- Dissolves acrylic, enamel and cellulose paints.
- Dissolves epoxy & polyester resins before they

Brush Magic has been tested with:

All types of modelling enamels, acrylics, lacquers. All types of brushes: sable, nylon etc.

Most types of airbrushes with Teflon or O-ring seals. If decanting, use only glass or polythene containers.









e parts. Prevents glue Creates invisible joints ially on clear plastic. Spare needles available from www.deluxematerials.com



Pin Point Glue Syringe Kit 🤌 🚍 🚍 🛍 🦓 🗞



ed Bond (AD8), Aliphatic Resin (AD8), Glue (AD27), Decorator Glue (AD26). clean syringes and tips using warm er

Stop tips clogging by resting tips on damp nonge or in water.

Ready-2-Glue Stand 🏈 🚍 🚍 🕅 🦓 🗞 AC12



Fast and easy glue dispensing designed to safely hold glue bottles upside down. The glue is always ready to dispense, saving time and waste. Easily and quickly assembled. Designed for use with Deluxe Materials glues including: R/C Modeller Glue, Aliphatic Resin, Tacky Glue, and Speed Bond.

Pin Point Bottle Kit





AC10

For precision gluing. A small soft dispensing bottle ideal for minute application of water based glues such as R/C Modellers Glue, PVA glue and fluxes.

Ideal for many tasks where fine finger controlled gluing action is needed. It is supplied with a variety of three plastic and metal tips that are easily cleaned with water after use.

Strip Magic 🔌 🚍 📾 📦 🦓 🗞

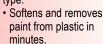




AC22 125ml



A fast acting, spreadable, & controllable paint stripper that will soften and remove paints and primers, typically 5-15mins according to paint



- Stays where it is applied.
- May be used on plastic, resin, metals etc.
- Non-corrosive & Non-flammable.







LUBRICANT

PowerModel 2T-S 💸



Full synthetic model gasoline 2 stroke oil.

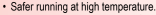
High temperature protection. Accurate & easy mixing.

A unique, full synthetic, high detergent 2 stroke oil. It works at all recommended ratios for 2 stroke gasoline air & water-cooled engines used in model aircraft,

cars & boats. It can also be used in 4 stroke engines when the manufacturer recommends a good quality 2 stroke oil.

For diesels too!

Offers:



- Maximum resistance to seizure & wear in extreme conditions.
- Cleaner exhaust emissions
- Outstanding piston & cleanliness
- Outstanding tickover stability and throttle response.
- · Attractive odour.
- Protection while the engine is switched off.
- Outstanding fresh & saltwater corrosion protection.



Suitable for: DA, OS, Evolution, DLE, Great Power Model Engines, Saito, Zenoah, MVVS, NGH, DLA, MOKI, PAW, ZDZ, 3W & BME engines at manufacturers recommended ratios



FINISHING PRODUCTS

Carbon Fibre Tissue 🛭 🗴 Weight: 10g/ sq metre (0.3oz /sq yd). Aeropoxy. It is not designed for tissue covering of models.

Specially developed carbon fabric (10g/m²) for surfacing & strengthening lightweight materials such as balsa, ply & foam. It is rapidly bonded with thin glues such as Roket Hot, or laminating resins eg. Eze-Kote, Eze Dope &

Uses include:

- Reinforcing undercarriage mounts.
 - Wing joining.
 - Servo trays.
 - Propeller blades.
 - · Foam surfacing.





X **Eze-Kote**

BD37 500ml



Laminating and finishing resin for balsa and foam

Eze-Kote is a 1-part water based, foam-safe, low odour resin alternative to epoxy. Brush onto balsa

and light glass cloth to create a tough, ding and fuel resistant film that can be sanded easily and painted after 20-30 mins. verage: 75ml covers approx

1m²/coat.

See pages 14-15



BD42 250ml

Eze Dope



A specially formulated water soluble dope for shrinking, strengthening & wind-proofing model tissue paper. It is non-flammable. has little odour and dries rapidly to a semi-matt fuel proof finish. Use to apply tissue decoration to all types of foam.

Perfect Plastic Putty





Recommended by:



BD44 40ml

Fills fine gaps. Creates invisible seams. Water clean up.

Perfect Plastic Putty is a one-part, fast-drying, superfine filler with good adhesion and sanding properties on plastic. Easily used, even in awkward areas with water clean up. Apply with small spatula, smooth and allow to dry.

Perfect Plastic Putty:

- · Dries quickly without cracks to an ultra smooth finish.
- · Fills deep cavities and takes paint easily.
- Low odour.
 - Ideal for texturing.

Aerokote Gloss Aerokote Catalyst



BD45 150ml **BD47** 15ml



Tough, high gloss, 2 pack, fuel resistant lacquer. For brush or spray application. Touch dry in 5-10 minutes for dust free finish. Of all the finishes you can apply Aerokote is the ultimate. Resistant to hot alcohol, gasoline or kerosene containing high nitro methane and mineral, castor, synthetic ester, or poly-glycol synthetic oils.

Tip: Always test on scrap material with the same surface before application. Ensure surfaces are clean, dry and that any paint is fully hardened especially when applying by

brush. Best applied with an airbrush using a light dusting coat, allowed to dry (min 4hrs) followed by further coats to build the required finish.

Aerokote Make it Matt 🛚 🤌 🦓



8ml

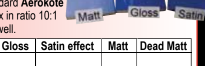
BD61 50ml



Finish required

Converts Aerokote Gloss to satin or matt finish. A simple matting agent that blends readily with Aerokote Gloss

to give it a satin or matt finish. Just measure & add "Make it Matt" to Aerokote Gloss in the quantities as tabulated below and then add standard Aerokote Catalyst to the mix in ratio 10:1 as usual and mix well.



16_ml

BD50

25_ml

250g

Foam Armour

Volume of Make it Matt to add

to 25ml of Aerokote Gloss



nil

s a hard durable surface layer on foam and wood.

for scenics, model aircraft etc.

A thick water based resin hat sets to produce an attractive, durable, scratch resistant coating on foam

ent dings, wear and ration. It dries to a that can be

painted and glued easily and will reduce damage.

- Easy to apply.
- · Seals surfaces, gaps and foam edges to prevent disintegration.
- · Can be over-coated or mixed with acrylic paint.
- · Is easily glued and worked.
- · Bonds grass and scatter materials.

250g pot covers 0.7 m² / 7 ft²

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FINISHING PRODUCTS

Aeropoxy



BD1 300g





Super-thin epoxy for wing skinning, laminating and moulding. Use with lightweight glass cloth to add strength and toughness to models.

Model Lite 🕸 BD5 White 240ml



BD6 Balsa Tint 240ml





Bonds: wood, foam, fibreglass. White or balsa tint for use in aeromodelling under clear covering film.

WonderFill



BD48 240ml



The next generation of strong lightweight fillers for foam and wood. An easy sanding, strong, lightweight filler designed to



fill small gaps and indentations. Easily applied

and smoothed with a damp finger and then sanded back. Does not crumble like other lightweight fillers and can be over-coated with Deluxe Materials Foam Armour (BD50) for improved surface toughness, and finish

See before being painted. page 15

Sand 'n' Seal 🐇 🦓







A specially formulated wood grain sealer. Coats and seals wood grain prior to painting and finishing. Use with all types of paints including enamel, cellulose, acrylic or

epoxy. Stir well before use.

Apply with brush and allow to dry. Sands beautifully after 60 mins. Clean brushes with water. Economical in use. Low odour and non-flammable. Covers 1.5 sq metres.

Epoxy Wing Joining Kit



BD10 50ml





In kit form and sufficient quantity to join a set of wings.

Liquid Gravity 🔌 🚍 📾 📦



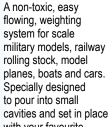
BD38 240q



WATCH THE VIDEO



with your favourite





Roket cyano (AD43-46), or Speed Epoxy II. Use to improve appearance of dolls house curtains, cushions, bedspreads, adjust balance point of model planes, boats & submarines. 50ml bottle weighs almost 0.25 kilo!

Micro Balloons



Lightweight, free flowing, white powder which is mixed with polyester or epoxy resin to make an easy sanding strong filler. Can also be used to create snow effects (smaller than 1:48 scale) with Scatter Grip glue (AD25).



BD15 240ml



Super Lightweight Fibreglass Cloth 🐇





For laminating.

Unique fabric finish for better "wetting out" and strength. Use with Eze-Kote or Aeropoxy.





Fig 1: Here, the **Ballast Magic** dry adhesive is mixed thoroughly with ballast. A ratio of 7 parts ballast: 1 part Ballast Magic.

Fig 2: A metal teaspoon is an ideal stirring tool.

Powder is optimal.



Fig 3: Use a dry brush to spread the ballast over the track, working between the rails and along each side filling any



gaps between sleepers, keeping the rails clear. Tidy up the edges too. Take care around points, keeping the ballast away from any moving parts, especially the point blades and the latching spring. Masking tape can be applied to sensitive areas.

Better baking!

Fig 13: Miniaturists too can benefit. This fine baking powder would blow away without stirring in Ballast Magic.



Fig 14: Easily fixed with a quick mist of water.



Fig 15: The final baking scene.





Ballast Magic - a clean, easy way to ballast your track and to tackle even dolls' house tasks

George Dent, Peter Marriott, Nick Duxfield & Catherine Davies show you how!

Prepare to Ballast your track

The track should be laid carefully, with electrical connections made and everything tested fully before ballasting can commence. As a guide 100ml / 4floz pot will hold enough ballast to cover around 1metre of straight 'OO' gauge track.

Fig 4: Using the **Ballast Spray** bottle with clean water, gently mist the ballast from different angles until it takes on a uniform wet look. The pressure from the spray bottle will not



disturb the scatter material. Ensure that the water penetrates the ballast fully. Allow to dry for at least 24 hours. A strong bond is achieved much sooner, but the water needs to evaporate fully before further scenic work can continue.

Fig 5: The dried ballast can also be removed at any point in future. Simply soak with hot water and scrape it away.

Fig 6: The adhesive dries to a realistic flat matt sheen.





Peter Marriot

Chipped Stone Wagon Load

Fig 7: Making a 7 chipped stone wagon load is easy. Just stir in **Ballast Magic** 7:1.



Fig 8: Add to your wagon and adiust. Make a false floor to save material.



Fig 9: Mist with water using the **Ballast Spray** bottle with a gentle spray action and allow to set. For deeper mounds,



try applying small amounts of water with a syringe.

George Dent

Realistic Seafoam Trees

Fig 10: Ballast Magic can also be used with 'Seafoam' and is ideal for making realistic trees. Seafoam can be brittle and dipping in adhesive can break up its structure if the glue is too thick. Enter Ballast Magic.

Fig 11: Wetting Seafoam with water, sprinkle on Ballast Magic.

Fig 12: Sprinkling on the scatter results in a realistic look and

it's a less messy process than using PVA. The very fine granule size of Ballast Magic allows repeated cycles of wetting and sprinkling to get the desired density of foliage.







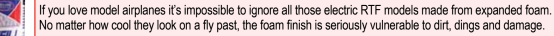
Nick Duxfield

- Tips 1. Ballast Magic is equally effective with different grades (sizes) of ballast.
 - 2. For best results, mix small batches of ballast and adhesive at a time.
 - 3. Mixing and mix ratios: Pour in the powder and mix thoroughly. Add more powder if necessary until the scatter material takes on a uniformly dusty, pale grey appearance. A 7:1 by volume of adhesive is ideal for most scatter and coal etc. It holds well and there is little excess clumps of adhesive.
 - 4. Use 2-5% of methylated spirit or IPA with the water spray to aid the ballast glue action and speed drying.

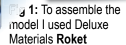


Eze-Kote - enhancing an ordinary foamie to an authentic scale airplane

by Bob Benjamin



Bob Benjamin from the USA shows you some tips to transform your model to one that is strong authentic and fabulous in appearance. Check out his website for more on www.rcmodel.com.



urless and Foam 2 Foam foam safe glues. Make joint with Foam 2 Foam and create a bit of "squeeze-out" to ensure properly wetted surfaces. Dried Foam 2 Foam is strong tough stuff!

Fig 2: Deluxe Materials WonderFill is specially formulated for foam to "plaster over" all those exaggerated panel lines.



Fig 6: I'm using a straight edge sanding block to true the fibreglass cloth to ensure an even edge.



Fig 7: Sanding Eze-Kote Sometimes a "loose" sheet of sandpaper gives a better feel for specific spots that demand extra attention.



Fig 3: I'm using another great Deluxe Materials product, Foam Armour, to seal and surface those newly cut, raw foam surfaces. This is good stuff.



Fig 8/9: Final painting Finish with a serious coat of sanding primer and the final paints of your choice then add decals for the real ding proof authentic look that flies well too.



Fig 4: Applying Eze-Kote

All that WonderFill has been sanded flush and I'm experimenting with Eze-Kote by putting a pre-coat of it over the areas I've filled. It turns out later that's not necessary.

Deluxe Materials Eze-Kote directly on to (and through) the glass cloth. You'll know when you have filled the weave as

it becomes almost transparent.





Brush Magic - bristling with excitement

George Dent shows you the product's magical properties.





Fig 2: Removing wet paint: use enough to cover the bristles and agitate; Brush Magic goes to work immediately, after a few minutes wipe onto tissue. Repeat if required.

Important: use only glass or polythene containers.

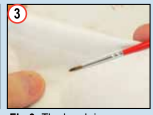


Fig 3: The brush is completely clean and you should rinse any residual Brush Magic with water.



Fig 4: Removing hardened paint: This brush has been left for 7 days and is a hard mass of paint.



Fix that foamie

Steve Woods show how easy it is to fix broken or damaged foam models but only when you have the right products!

The model is a delta wing Axion Laser Arrow from Ripmax.



Fig 1: the model after a prang with a wire fence which removed part of the left wing.



Fig 4: Once dried the whole area was lightly sanded in preparation for paint.



Fig 8: A nice piece of blue foam was 'Speed Epoxied in place and nicely shaped.



Fig 2: It was decided to affect a quick repair in order to get the Axion back into the air, so out came the Deluxe Materials 20 minute Speed Epoxy II



Fig 5: After the paint had dried, the last stage was a coat of **Deluxe Materials** Foam Armour which is a ding and knock

resistant exoskeleton covering, ideal against those hard landings.



Fig 6: Ready for 6 take off, after the

WonderFill and Foam Armour treatment.



Fig 10: Eze-Kote 10

of Foam Armour and allowed to dry.

to the rescue! with 0.6oz glass cloth, it easily added strength and dried within minutes and without mess.



Fig 7: Next up the Chris Foss Acrowat.



Fig 11: A super, completed repair ready for reassembly of the powerplant and flying again soon!



Fig 3: After approximately 20 minutes the blue foam was sanded to shape and any dings and dents were filled with

Deluxe Materials WonderFill which is both light and strong.

and a block of blue foam. The damaged area

was cut to match the hole and the wing tip.

was cut square and straight and the blue foam

The 20 minute Speed Epoxy II was squeezed

onto a mixing palette in equal amounts, mixed

thoroughly and applied into the damaged area

after which the blue foam was pushed into the

hole and onto the wing tip and allowed to set.

3

If you pride yourself in keeping your tools and brushes clean then be ready to be amazed by Brush Magic. Using Brush Magic with paint & airbrushes you thought were clean will leave you speechless.

Brush Magic is 5 times stronger than many other cleaners and effortlessly loosens, removes both wet and hard paint & even some glues from your favourite tools.

Brush Magic is not only possibly the most powerful cleaner on the market, it is safe to use, water washable, non flammable & economical as it does not evaporate away.

Be prepared to be amazed. Make **Brush Magic** your first choice cleaner. It will run rings round anything else!



Fig 5: The paint softens after 25 minutes discolouring the Brush Magic. Another 5 minutes of soaking takes care of the rest.



Fig 6: A final wash in Brush Magic and then water revives Brush Magic is a great, safe that expensive brush as new. way for cleaning airbrushes



Fig 7: Airbrush cleaning: and has been tested with many.



Fig 8: Brush Magic rapidly discolours, loosening and dissolving hidden paint in hard to reach areas of these stripped airbrush parts.



Fig 9: Years worth of accumulated paint has been removed thus safely restoring the airbrush to "as new" condition.



Strip Magic - a safe, quick & easy way to remove all types of paint from your models - whether they are plastic, resin or metal George Dent shows you how!



This fast-acting paint stripper is safe to handle & has little or no odour. When other products are slow acting, difficult to use or hazardous Strip Magic provides an effortless way to remove all paints & primers.

Fig 1: Deluxe Materials' Strip Magic is compatible with all types of hobby and craft paints, including

enamels, acrylics and cellulose.

Fig 2: Strip Magic is easy to use. First, decant a small amount of the fluid into a glass container.

Fig 3: Apply Strip Magic with a brush, working on small areas at a time.

Fig 4: After a few moments, the paint will begin to blister. Working time depends on the paint. Wipe away the blistered paint with a cotton swab soaked in isopropyl alcohol or methylated spirit.

Fig 5: Also great for removing weathering paints, as well as factory-applied finishes, if applied quickly, it can allow the weathering only to be removed. However, for a complete strip-down, leave Strip Magic on the surface for a few minutes before brushing away the loose paint.

Fig 6: Painted and stripped wagons. Final cleaning up is quick and easy using isopropyl alcohol or methylated spirit - no need to wash in water. Just be sure to remove all traces of Strip Magic from the model's surface and allow the alcohol / meths time to evaporate before repainting.









Removing Printed Detail

Fig 7: Strip Magic can be controlled to allow it to remove printed detail without damaging the underlying paint. Brush a little on the unwanted markings.

Fig 8: After a minute or so, take a swab dipped in methylated spirit and wipe away the Strip Magic. The markings are completely removed with no damage to the paint and maintaining the gloss finish.

Fig 9: Strip Magic can be used on plastic, metal and resin models without damaging the

Fig 10: Strip Magic brushed over face, softens paint without damaging the surface. Clean away the paint with an alcohol / methylated spirit well soaked swab.

Fig 11: Also ideal for creating weathered, distressed and faded effects. Apply over a small area at a time and instantly wipe it away with alcohol / methylated spirit.

Fig 12: The effect can be tweaked as desired to create different degrees of distressing, by varying the amount applied and the time. Apply a small amount over the body, working on a square inch at a time. Wipe away with alcohol / methylated spirit immediately, using vertical strokes for realistic streaking effects. Perfect for recreating the distinctive faded livery.











Magic



Important: For best results, neutralise excess Strip Magic and wash away softened, loosened paint with isopropyl alcohol or methylated spirit.





It really is Track Magic!

Are your loco lights flickering? Do your locos stutter? Does your DCC system need constant rebooting? Enter Deluxe Materials Track Magic, a special cleaning fluid designed for cleaning and maintaining model railway track, locomotive wheels and pickups (and also for cleaning slot car metal tracks).





Fig 1: The components of Track Magic including the cleaning fluid, foam applicator, small beaker, a small pipette and micro applicator.



Fig 2: Spare foam applicators and a pad are available as a Deluxe Materials spare part.



Fig 3: The first step is to pour a little Track Magic into the beaker and "dunk" the foam applicator into the fluid.



Fig 4: To remove paint, glue and other heavy debris a track rubber might be needed the first time.



Fig 5: The D Materials foa cleans N. O rails of N sca same time.



CREATE and SHAPE realistic mud and ground effects

Nick Smith shows you how to use it.



Create and Shape is a great medium for making ground work effects such as mud and grassy terrain in scale dioramas. It is a unique, soft, non-flowing paste that can be shaped in your hand or in a rubber mould. Unlike plaster it is: lightweight when set; non-crumbling; can be carved; shaped, drilled and scribed; coloured with acrylic paints so you won't notice damage in the event of small chip or break away.

Furthermore by blending with paint, Create and Shape can be easily folded onto a foam base to make durable and realistic mud effects. Nick Smith shows you how to use this great groundwork material.

Fig 1: Prepare your base using a suitable material. I have used lightweight building insulation block.



Fig 4: Using a drill bit or cocktail stick, make holes in the hardened Create and Shape and glue your foliage and barbed wire posts into place with Speed Bond glue.



Fig 2: To create your mud tone, mix the Deluxe Materials Create and Shape with a suitable water based paint in a mixing



Fig 5: The finished scene.



Fig 3: Apply to the base with a spatula or a pallet knife and spread to a depth of about 4-5 mm. Before it has set (around 30 mins) brush the coloured Create and Shape into the desired areas. For wet mud effect use a little water. Allow to set. Then use Deluxe Materials Solid Water to fill in all the shell holes and puddles.



More mud effects - using a WWI tank moving up to the start line, the Somme, 15th September 1916

Fig 6: The finishing touches to the 72nd scale tank model are achieved by blending Create and Shape with water to make it easier to apply. The accumulation of mud on the model and around the moving tank tracks is evident.







Track Magic works by loosening, mobilising and absorbing railway track contaminants. It leaves the metal surfaces and critical conducting contact parts (eg. on wheels and points) with an invisible conducting film thus maximizing conductivity & improving reliability. The invisible film will also protect the surfaces from further deterioration to keep them working for longer.



eluxe m applicator and OO size



Fig 6: A track rubber can't Fig 7: Before and after clean on its own. Track Magic removes more dirt ale track at the than the track rubber can.



using Track Magic - the top rail is still dirty, the lower rail was cleaned with Track Magic.



Fig 8: The supplied micro brush is ideal to rub Track Magic onto the current carrying contacts of the point.



Fig 9: Use Track Magic on both rails of the moving part of the point to ensure the current flows easily.



Fig 10: The micro brush is ideal for carefully cleaning between the locomotive wheel and pick up where a track rubber cannot go.

Do's and Don'ts Do: Track Magic is versatile and can be used on a cloth to clean the rails as an alternative to using the foam applicator. Carefully follow the instructions on the packaging.

Don't: Never pour neat Track Magic onto any part of the track or layout. The use of excessive amounts of the fluid is not recommended.

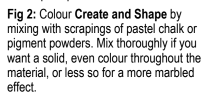


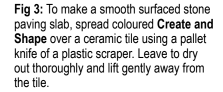
CREATE and SHAPE your own garden features

By Catherine Davies



Fig 1: Create and Shape is the perfect modelling material for making your own stonework, rocks, paving slabs, and groundwork – just ideal for any dolls' house garden. It is lightweight, easy to colour and shape and dries hard. It is also easy to carve and can be drilled even when hard. Here are the techniques I have used to craft a stone circular mosaic with bird bath and rock garden onto a plain piece of board.





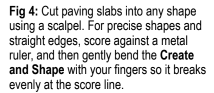


Fig 5: Mould simple shapes very easily from Create and Shape by rolling, pressing and flattening it using your fingers and other tools. The perfectly shaped bowl for the bird bath was made by pressing a wooden bead into a ball of Create and Shape, gently rolling it to get the required size of indentation before removing it.

Fig 6: Press into shallow moulds, to create the rocks for the rock garden. Allow the casting to dry thoroughly before lifting out. Once the cast rocks have dried out thoroughly, add further detail, texture and shaping, if required, to **Create and Shape** by carving and scraping with a scalpel.

Fig 7: Once dry, use acrylic paint on a dry brush to add further surface colour detail.

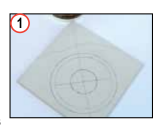


Fig 8: Glue the hardened stone slabs in position using **Speed Bond** and brush the surfaces with **Foam Armour** to seal them prior to cementing. Allow the **Foam Armour** to dry.



Fig 9: Use thinned coloured Create and Shape for cement, and push into the cracks between the stones using a cocktail stick. Clean with a damp sponge and allow to dry.



Fig 10: Make "earth" in the same way as cement and spread thinly over a pre-prepared polystyrene or cardboard mound for the rock garden base and then around the mosaic to provide the ground for the lawn. Press the hardened rocks into the "earth base". No glue is required here.



required here.

Fig 11: Finish the model with scenery and flowers. Drill holes in the hardened Create and Shape to secure plant stems. Once fully hardened, the bird bath can be filled with "water" using Solid Water. Here is the completed model with mosaic, bird bath and rock garden all created from Create and Shape.



3)











Beat The Heat! - PowerModel 2T-S

PowerModel 2T-S a new oil specifically designed for the latest generation of R/C specific gasoline engines. So what's so special? John Bristow explains why and how it has been designed with the user in mind.

The growing popularity of gasoline as fuel for model engines has led many manufacturers to introduce small gasoline engines. These engines run much hotter than normal glo motors, 2-300C, and this prompted us to look at their lubrication needs. This new lubricant is also a superior choice for diesel engines too.

Physical and chemical properties

PowerModel 2T-S is based on a specially developed synthetic ester base fluid originating from naturally occurring vegetable oils. These have the high natural tenacity (oiliness) to metal surfaces so the oil will not run away from hot surfaces and are without the disadvantages of carbon deposit of mineral or vegetable oils like castor. Other types of synthetics, (eg. from petroleum) don't have this property. This base fluid is combined with a clean burning powerful detergency for operation at 50:1 ratio that gives protection against corrosion from fresh or salt water (marine use) and when the engine is switched off.



Lubrication Trouble Tracer and FAQ Visit website www.deluxematerials.com and go to the Application Guides page.

Measuring and mixing made easy ... with stable fuel mixes too!

The oil container: allows measuring and mixing and carries mix chart on pack.



The oil is dyed blue for recognition at 50:1 and is highly soluble in gasoline giving stable fuel oil ratios over months of storage even at sub zero temperatures.

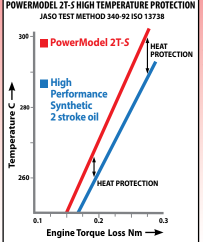


Heat protection - against seizure

Power Model 2T-S will offer greater protection against unexpected engine heat rises due to lean running or cooling problems. Here is how we proved it in independent oil industry recognised tests:

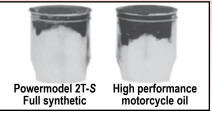
Heat protection film strength test (JASO M340 High Temperature lubricity test).

This test takes the test oil into near seizure point by allowing the engine to overheat in a controlled way. Breakdown of the film strength is detected as torque loss on the running engine. At any given temperature the torque loss of PowerModel 2T-S shown in red is less compared to a high performance motorcycle oil in blue. Put another way, Powermodel 2T-S withstands greater temperature rises!



POWERMODEL 2T-5 HIGH TEMPERATURE PROTECTION Heat protection - against deposits

In another twin cylinder air-cooled engine test designed to accelerate carbon build, different oil fuel mixes are fed to the separate cylinders. In this way PowerModel 2T-S was tested simultaneously against a high grade motorcycle oil. As can be seen from the piston and cylinder head photos at 20 hours Powermodel 2T-S demonstrated superior deposit control.



Suitable for : DA, OS, Evolution, DLE, Great Power Model Engines, Saito, Zenoah, MVVS, NGH, DLA, MOKI, PAW, ZDZ, 3W & BME engines at manufacturers recommended ratios

"I've never gone so fast in my life ..." Tony Eifflaender, PAW

PAW engines recommend Power Model 2T-S.

PAW have tested Power Model 2T-S.and found It worked very well in all their diesels from 0.09 to 0.19 capacity.

The benefits were:

- · Easier compression setting & needle valve adjustment.
- · Cleaner running.
- No visible wear.
- · Very little carbon.



PAW Competition hybrid motor installed into Tony's DeerFly



Standard PAW 15GTS on test showed easier compression setting and needle adjustment



PAW 15GTS engine parts showed very little carbon after test

Power Model 2T-S has also performed well in competition.

Tony Eifflaender, owner of PAW, was placed 1st in this years "Barton Bash" British Goodyear using Power Model 2T-S oil in his PAW powered Deerfly model and reported to us on several performance benefits from using this oil:

• RPM increase 3-500 rpm.

• Faster motor warm up. · Higher airspeeds.

• Better & easier re-starts.



Tony Eifflaender with the Deerfly 249 model Visit www.deluxematerials.com to purchase our products, access glue charts, see full worldwide distributor list and view videos and



Hobby: R/C Modelling / Railway / Scale & Plastics / Miniatures / Wood / Electronics Products:

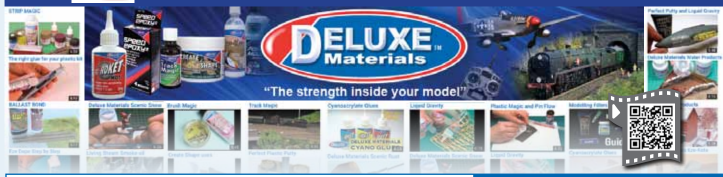
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George Dent Deputy Editor & Model Maker, Model Rail magazine Peter Marriott Wayne Merridew **Nick Duxfield**



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