

Put your trust in the highest quality, unique, flexible coatings, sealants and adhesives on the market!

# PRODUCT INFORMATION

2021

#### Plasti Dip

Order online at www.plastidip.co.uk email sales@plastidip.co.uk sales +44 (0) 1730 823 823 tech support +44 (0) 1730 823 123

#### ColorBond

Order online at www.colorbondpaint.co.uk sales +44 (0) 1730 823 321

## WE KNOW YOU HAD A CHOICE. THANK YOU FOR CHOOSING US.

\*A selection of just a few of our customers are shown here































































Order online at www.plastidip.co.uk or contact sales@plastidip.co.uk

Sales +44 (0) 1730 823 823 Technical Support +44 (0) 1730 823 123 Fax +44 (0) 1730 823 321

East Meon, Petersfield, Hampshire, GU32 1QR, UK

White-wall tyre paint ..... 15

INDEX	
Coloured protective coatings	3-
Multipurpose flexible coating	3-
Create your colour	
Commercial and Industrial	
HCF hard-coat flexible coating	
Glossifier	
Glossy Black	
Colours: Off the shelf	1
Create your colour	1
Bespoke	
Liquidwrap	
Sprayable	1
Aerosols	

	Herculiner	. 16
	Classic muscle paint	. 17
	Luxury metal paint	. 17
	ColorBond	. 18
	Dip Care range	. 21
.iq	uid electrical tape	25
	terproofing PlastiSeam fabric seam sealer	. 26
le	pair	
	Rerack	28
	VLP Vinyl and Leather repair	
	Vyna Bond plastic repair patch	30

1
1
2
3
4
6
0
4

#### PLASTI DIP MULTIPURPOSE FLEXIBLE COATING

#### DESCRIPTION

Plasti Dip is an air-dried, UV stable, flexible synthetic rubber coating available in a range of colours. It can easily be applied by spraying, brushing or dipping, and can be peeled off again when no longer required or made permanent with the use of Plasti Dip primer.

Plasti Dip resists moisture, acids, abrasion, weathering, electrical shock, skidding/slipping and corrosion; it coats and gives a comfortable, controlled, colour-coded grip to all types of tools; lawn and garden, mechanical, electrical, woodworking and masonry. Plasti Dip can also be applied to:

Wood	seals and protects from weathering and prevents splinters.
Metal	reduces vibration, deadens sound, prevents corrosion, insulates electrically and protects from extreme temperatures.
Glass	shatterproofs glass objects (available in clear).
Rope/ Fabrics	weatherproofs, prevents rotting and fraying.
Plastics	protects delicate surfaces from scratches. For ABS see <b>Plasti Dip F-717</b> on our website.
Rubber	weatherproofs, wear resistant.
Maps	weatherproofs, tear resistant (available in clear).
Concrete	wherever concrete deterioration is a problem.



#### **ALTERNATIVE PRODUCTS:**

For water-based alternatives, see HCF technical data sheet on page 7.

#### DIRECTIONS

#### MIX WELL BEFORE USE

All surfaces to be coated must be free of any oils, grease, dirt, wax and loose rust. Use

Plasti Dip Panel Wipe or Dip Care Prep to degrease. A sandblasted or rough surface improves adhesion. Use **Plasti Dip Primer** for best results on smooth or nonabsorbent surfaces.

**Plasti Dip Thinners** are required if spraying, at 50%.

#### **FULL INSTRUCTIONS** on page 36

**TECH DATA** on page 40

#### ADDITIONAL APPLICATION IDEAS

Transformers • Ropes • Joy sticks • Electrical boxes placed on the ground • Stove/oven handles • Lacrosse sticks/nets • Food-grade barrels • Control boxes • Metal grates • Pumps • Valves/actuators • Pulleys and rings • Poles • Underground tanks • Ponds • Cables • Straps • Wood • Circuit boards • Lead • Fabric • Astro turf • Crutch handles • Relay electric winch • Sharp edges • Hand tools • Curtains • Clips • Glass • Pipes • Roof Hardware • Metal surfaces to prevent electrical discharge and sparks • Horse blankets • Horse boxes (non-slip floors)



## MULTIPURPOSE FLEXIBLE COATING

#### **SPRAYING**

Pressure pot may be used (siphon cup not recommended). Dilute with Plasti Dip Thinners up to 50% as needed. Gently mix before spraying. Apply wet overlapping coats, holding gun 6"-12" from surface, using a 4"-6" pattern. Allowing approximately 30 minutes drying time before applying additional coats to

**FULL INSTRUCTIONS** on page 36

**TECH DATA** on page 40

desired thickness.

# DO I have to thin Plasti Dip for spraying?

Yes. When using Plasti Dip Thinners thin Plasti Dip by 50% by weight. When applying Plasti Dip Enhancers – glossifier, pearl etc. - these will only require thinning by 10%.

# 

ANOTHER OF A MILLION USES FOR

#### **COOLEST GARDEN SHED**

This green timber pavilion was created as part of the Made in Oakfield project, which was devised by architect Matthew Springett and educator Fiona MacDonald

Oakfield Residential School caters for pupils struggling in mainstream education. This project allowed students aged between 11 and 16 to design a learning space for the school's allotment. The final build took just seven days. The entire structure was coated in Plasti Dip using the bespoke colour match service and chosen for its resistance to UV fading and weatherproof properties.







#### **COMMERCIAL AND INDUSTRIAL**

HEAVY-DUTY, FLEXIBLE, ELASTOMERIC COATING SEALS OUT AIR AND MOISTURE; STOPS RUST AND CORROSION; RESISTS ACIDS, SOLVENTS, WATER AND ALKALINES.

Properly applied, **Plasti Dip** coatings protect virtually any surface. They form an air and elastomeric moisture-tight film that will not chip, crack or peel.

**Plasti Dip** maintains a 300–400% elongation in temperatures ranging from -30°Fto +200°F, even under extreme conditions.

**Plasti Dip** is a tough coating that resists alkalines, acids, salts, moisture and most chemicals to ensure positive protection for concrete or metal structures.

Because **Plasti Dip** is flexible, it is tough when extreme expansion or contraction occur. Most other paints or coatings tend to chip, crack, peel or break down.

To maintain a **Plasti Dip** coating, even after years of exposure, simply wash thoroughly to remove grime, residue and recoat.

#### STRUCTURAL CONCRETE

Sealing block walls, roadway structures, swimming pools, foundations, fountains, walls and ceilings in processing plants – wherever concrete deterioration is a problem.

#### STRUCTURAL STEEL

Bar joists, beams. Metal subjected to any corrosive environment: bridges, hand rails, railings, catwalks, storage towers, belowground holding tanks, exposed machinery, wire racks for food services and around acid baths.

Wherever metal is attacked, PLASTI DIP performs.

#### **HINTS AND TIPS**

Ideal conditions are low humidity, little or no air movement, away from direct sunlight or high temperatures and well ventilated.

#### FAQ'S

#### Is priming necessary?

Plasti Dip Primer is recommended for application to smooth nonabsorbent, non-porous surfaces such as metal and UPVC NOTE: it will prevent you from being able to peel the Plasti Dip multipurpose coating off later.

#### Why am I getting a dull finish?

Plasti Dip has a matt finish (unless you use the Glossifier enhancer top coat). However, if you are experiencing a cloudy/hazy finish, it's likely to be caused by high humidity. Avoid these conditions or add 5 to 10% Plasti Dip Thinners to the solution.



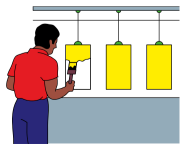
#### Plasti Dip IS RECOMMENDED FOR COMMERCIAL AND INDUSTRIAL USES

See the full range on the commercial side of our website at

www.plastidip.co.uk







Change the colour of your UPVC windows!

#### Typical applications include:

- Protecting garden furniture
- Machinery
- Window frames
- Shutters
- Tools
- Brackets

- Oil handling equipment
- Chain link fence components
- Wooden structures Shiplap wooden boarding
  - Concrete and brick constructions.



## **HCF (Hard Coat Finish) is easy to use**

It easily covers UPVC, stops and prevents rust, works perfectly on plastics, metal, aluminium, fibreglass, wood and lots more! HCF is a flexible acrylic water-based coating that can be air dried or heat cured.

Available in 750 ml, 2.5ltr and 5ltr cans, HCF can be sprayed, dipped or brushed and is available in a wide selection of colours. HCF exhibits excellent petroleum, chemical,

corrosion and abrasion resistance. HCF is UV stable (should not fade in the sun) and has been weather tested for up to 7-10 years!

HCF has the safety of being waterbased with the performance of a solvent-based coating!

If you are fed-up with peeling or cracking paint, try HCF!

Visit www.plastidip.co.uk

"I used HCF to turn UPVC white windows into wooden-look windows using the bespoke colour service. The colour matched perfectly; product and technical advice exactly as promised. Would certainly recommend this product!"

Jane Reed

## **HCF** Hard Coat Flexible coating

With all the protective advantages of regular Plasti Dip paint, HCF is the choice when a hard smooth satin finish is required.

#### DESCRIPTION

HCF is a water-based flexible acrylic coating. It's very low VOCs, non-flammable and high solids content make it an Emission Control Coating System, ECCS, that can be air dried or heat cured to meet production demands. HCF can be sprayed, dipped or brushed, is available in a wide variety of colours and exhibits excellent petroleum, chemical, UV, HCF bonds to aluminium. metal. wood, concrete, UPVC

and plastics. **HCF** has the safety of water-based with the performance of solvent-based coatings. Use **HCF** F-688'S' for spray applications.

**TECH DATA** on page 40



#### COLOURS AVAILABLE

Black, Blue, Green, Grey, Orange, Red, Yellow and White.

Bespoke colours are also available. Please contact our sales department:

+44 (0) 1730 823 823

#### ADDITIONAL APPLICATION IDEAS

Wooden structures

Transformers

Tools Brackets Fixtures
Oil handling
equipment

Shiplap wooden boarding

Playground equipment Concrete/Brick

Dockyards Heavy machinery

Chain iron components

Plastic Steel UPVC FROM JUST £22.50 ON OUR WEBSITE

https://tinyurl.com/ ybe9dm6a

## **GLOSSIFIER Clear gloss** top coat for Plasti Dip

#### DESCRIPTION

Glossifier is a clear, solvent-based top coat, which is used over Plasti Dip (NOT HCF), as a glossy finish. While remaining soft and flexible. Glossifier will also improve tensile strength, abrasion and overall durability.

#### HINTS

#### USE Plasti Dip THINNERS.

Always use proper ventilation and protection. When using a dip tank, always leave at least 6" from fluid surface to tank top to minimize skinning over. Allow overnight drying whenever possible. Avoid excessive air movement, heat or humidity.

**FULL INSTRUCTIONS** on page 36

**TECH DATA** on page 40







Also available: metalizer for metalic effect, pearlizer for pearlescent effect and satin finish

#### **PLASTI DIP GLOSSY**

Good old Plasti Dip, but now Glossy! Available in black only - at the moment!!



#### **CREATIVE FEEDBACK FROM OUR SATISFIED CUSTOMERS!**

# Andy

#### Liquid Wrap

Tranzcare Travel used Plasti Dip Liquid Wrap when they needed to change the livery on one of their coaches recently. They loved the durable finish and the ability to remove it easily at a later date



#### P J Hiles

#### Plasti Din

"Very good product. I brush painted it onto a powder-coated steel channel that was showing signs of rusting. The channel as shown in the picture surrounded the top of a spa. Only time will tell if this product will stand the continual running of chlorinated water at 40 degrees, I have great hope for it."



## Richard

#### ColorBond LVP Refinisher

"I highly recommend this product but do not attempt this if you have no patience and remember the paint is perfect to use but the finish you get is entirely dependant on the preparation you put

in, if you take short cuts you will have problems with paint cracking or peeling trust me I know I did just that. I left the upholstery untouched for two weeks to ensure it was fully cured then I applied a leather conditioner and so far all is well and I'm over the moon with the finish.

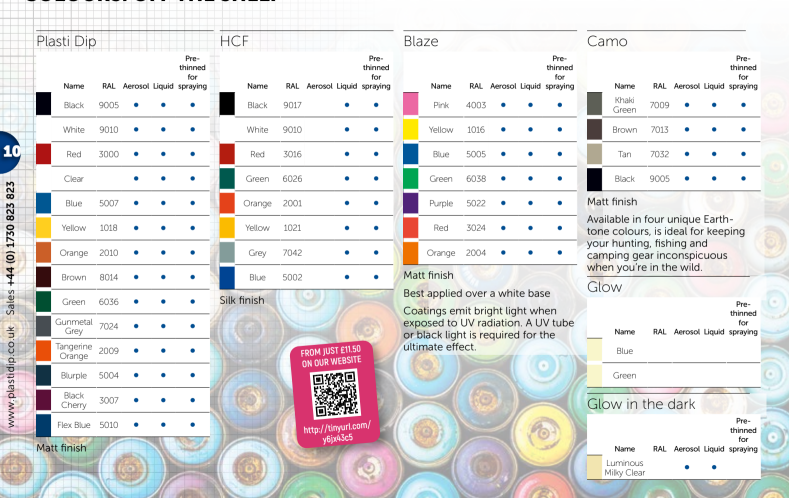






9

#### **COLOURS: OFF THE SHELF**



it is only a representation of the colours available and should not be relied upon totally.



# Consumers know... It's really versatile!



**Automotive** 

**Marine & Watercraft** 

**Sporting Goods** 

**Electrical** 

**Hobby / Crafts** 

Workbench

Home & Garden

**Manufacturing** 

Etching, Masking & Plating

Animal & Outdoor Environment

Y have found 1,000 uses for Plasti Dip... now I have 100 more"

Statement captured from a customer after it was suggested Plasti Dip be used to complete a project.



#### **CREATE YOUR COLOUR**

Our 'Create Your Colour' kit, consists of a 651 ml can of clear-coloured Plasti Dip. with five bottles of tint in Red. Blue. Yellow. Black and White. By adding tints to the clear coating, hundreds of colours can be achieved, hints on how to produce colours are included. Colours such as Brown, Green. Orange, Pink, Cream and many, many more can be easily mixed.

FROM JUST £37.50

ON OUR WEBSITE

https://tinyurl.com/

ycqzej2w

RAL COLOURS

www.britishstandardcolour.com

www.ralcolor.com

FOR DETAILS



#### **BESPOKE**

We offer a BESPOKE colour match service - RAL (CLASSIC) numbers. British Standard Colours or most car manufacturers OEM Paint Codes. Useful links for colour codes are www.ralcolor.com and www.britishstandardcolour.com

**PROTECTIVE COATINGS** 

There is so much choice! Plasti Dip colours are no longer limited to our

standard range.

Plasti Dip RAL colours in 5 Litre cans and 400 ml aerosols are available for you to choose from.

Simply choose and order your colour from the chart at plastidip.co.uk/ product/bespoke-5-litre-can

Minimum order - 5 Litres

plastidip.co.uk/product/plasti-dipbespoke-400ml-aerosol

Quantity Discounts available for volume orders - please contact Sales +44 (0) 1730 823 823

Lead time: 5-7 days + delivery





#### SPRAYABLE PLASTI DIP

Plasti Dip Sprayable is the same great Rubber Dip now formulated to be sprayed directly from the can

Designed for auto detailers and customizers, Plasti Dip Sprayable is compatible with all Plasti Dip colours and thinners.

#### NOTE:

This product is to be used by professionals only.



#### AEROSOLS

Ideal for detailing, dechroming and wheels etc.

We can match most manufactures OEM colours with our bespoke range (see page 13).



#### How do you Plasti Dip wheel rims?

Thoroughly wash with hot water, use automotive panel wipe paint degreaser or our Dip Care Degreaser. Allow to thoroughly dry. Apply the first coats as a mist coat and build from

there. You will require one aerosol can per wheel up to 17 inches. HTTP://TINYURL.COM/

# FROM JUST £58.79 ON OUR WEBSITE

655V263H

## WHITE TYRE PAINT

For cars, motorcycles, trailers, caravans, bicycles - any tyres!

White Tyre paint for that retro look or contemporary chic. This New formula is softer and therefore easier to apply.

- Will not crack, flake or peel on most conventional tyre rubber.
- Water-based for easy clean-up.
- Environmentally friendly.
- Available in 250 ml tubs.



#### HERCULINER

There's not another name in roll-on bed liners that can compare to the popularity AND durability of HERCULINER.

Herculiner were the first nationally-marketed DIY bed liner kit gaining success by offering a unique highquality product that is designed to compete—at a fraction of the cost—with professionally installed sprayon and drop-in bed liners.

A polyurethane and rubber granule coating that is applied in just three easy steps to your truck bed using rollers and a brush (included in the kit).

When cured, HERCULINER provides a tough, durable skid-resistant protective coating.

#### **UNIQUE PROPERTIES**

- Tough polyurethane protective coating
- 5x thicker than other roll-ons
- Textured skid-resistant surface
- Won't chip, flake or peel
- Prevents rust
- Bonds and seals all surfaces
- Resistant to petrol, oil, solvents and chemicals
- Applies in three easy steps



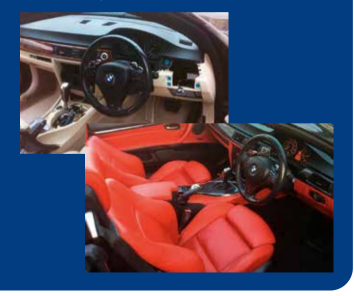
# 00**0900**8 **00**8 800

ANOTHER OF A MILLION USES FOR COLORBOND

#### **BMW INTERIOR TRANSFORMATION**

Plasti Dip UK recently started stocking the popular American Colorbond range which includes Leather, Vinyl & Hard Plastic Refinisher, a multi-surface, car interior paint.

One of our customers Nicholas Stuart used ColorBond in BMW Coral Red and BMW Black to transform the inside of his vehicle and shared photos with us of the incredible transformation which he did on his parents driveway in just a few hours. Bet he can't wait to get it out on the road after lockdown.



#### **CLASSIC MUSCLE AEROSOL**

Plasti Dip Classic Muscle Colours bring back the eye catching, high energy colours that made American Muscle Cars the envy of all the world. Durable, flexible and waterproof, Classic Muscle Plasti Dip protects your posessions while making it cool.



# LUXURY METAL AEROSOLS

Plasti Dip Luxury Metal
Colours bring you the eye
catching metallic colours
found on fine luxury
automobiles. Durable,
flexible and
waterproof, Luxury
Metal Plasti Dip
protects your pride
and joy, giving that
mark of elegance.





#### REFINISHING COATINGS

#### **COLORBOND**

# Leather, vinyl and hard plastic refinishing paint

ColorBond is a revolutionary, molecular bonding paint that penetrates deep into plastic, vinyl and leather. Now you can easily restore or change the color of leather, carpet, plastics or metal in automobiles, trucks, cars, boats, or motorcycles with fantastic results. Details matter.

A base and tinting system is available so an OEM color match is achieved each and every time. Surfaces maintain their original grain simulation no matter how many times ColorBond is applied. Even leather remains soft and supple. The bond is UV stable, permanent and

does not peel, flake or crack on flexible surfaces. Even better, it dries to the touch in forty-five seconds and bonds within ten minutes. Your vehicle can be used within minutes of application.





https://tinyurl.com/

# classic... muscle... luxury... boats... planes... cars... restore...





- Vinvl
- Polycarbonate
  - Leather
- Polypropylene
  - Metal
  - Acrylic
  - Carpet
  - Lexan
  - ABS Plastic
  - FiberglassPVC
- Recycled Plastics



PERFECT RESULTS
USE COLOTBOND
PRO TECH CLEANER
AND COLOTBOND
PRIMER ON HARD
PLASTICS.
SEE PAGE 38

All information on www.colorbondpaint.co.uk

FOR

"When properly applied (following the prep and application instructions)
ColorBond penetrates and becomes one with the molecules of the material it is applied to, meaning it won't crack, peel or rub off. We tested it out on a scrap piece of leather. Well, despite our best efforts (including a tug-o-war with the dog) we failed and ColorBond prevailed."

"Tech Tips"
STREET RODDER MAGAZINE

#### **SURFACE CLEANER**

An excellent degreaser, strong enough to eliminate road grime, gentle enough for use as a pre paint cleaner for interior components too.

#### ADHESION PROMOTER

Created to improve the bond between paint and today's plastics like PPO & TPO. Our Adhesion Promoter is easy to use, and prevents flaking, cracking and peeling.

#### REFINISHER

This best selling formula penetrates surfaces and molecularly bonds to permanently seal in colour.

Dries to the touch in 45 seconds!

Dries to the touch in 45 seconds! Forms a complete molecular bond in 10 minutes. UV stable and colour-fast, it will not flake, crack or peel.

Other benefits include heat deflectors for dark colours.

Leather, vinyl and plastic look like new.





Left: Interior of a 1964 Ford Thunderbird completely transformed by ColorBond user Chris Ito.

"I used ColorBond LVP refinisher to complete the project. It's a thin coat that has excellent coverage. It doesn't crack and doesn't hide the grain pattern of vinyl or plastic. Chris proved that you don't need to pay professional fees to get a seemingly professional finish.

## restore... boats... create... enhance... classic...





Not just for car interiors! Coloubond has hundreds of applications. Though... why not?





Examples of popular colours



Creamy Beige



**Orion Grey** 



**Coral Red** 





# ColorBond Carpet and Textile Refinisher

Revitalise Auto Carpets with ColorBond refresh worn carpets with ColorBond's carpet paint. An excellent alternative to automotive carpet dye, ColorBond's answer to refreshing your vehicles carpets is an easy and cost effective option to bring your interior back to life. Restore the original colour or inject some vibrant hue to create a look nobody will miss with car carpet paint from ColorBond.



## ColorBond Leather, Vinyl & Hard Plastic Refinisher - "Bespoke Colours"

We can match to most OEM interior trim colours just provide us your trim code and colour. Or send us a sample.

We can also match to RAL Classic colours or British Standards 4800 and 381C range.

## **DIP CARE RANGE** Prepare, protect and prolong Plasti Dip

#### **DIP PREP DEGREASER**

Pre-dip, biodegradable spray removes heavier than normal dirt and films that conventional cleaners do not touch.

Use it on the outside of your vehicle, it's also gentle enough to be used on fabrics and carpeting inside.

Aids bonding of Plasti Dip preventing bubbles and unwanted lift.

#### **DIP SEALANT**

Reactive Polymer Technology provides a long-lasting, protective, detergent-resistant coating.

Outstanding slickness continues to harden for 24 hours.

Anti-static properties repel road dust.

Provides protection against scratches, scuffs and premature UV degradation.

#### **DIP CLEANER**

This waterless car wash first breaks down and suspends dirt and grime, then replaces it with a layer of macro polymers, leaving your vehicle clean and with longlasting protection.

Perfect for matt finishes, standard bodywork and glass.

#### **DIP REVIVE**

A sophisticated blend of emollients gives Plast Dip a long-lasting, satinsmooth, freshly-applied finish.

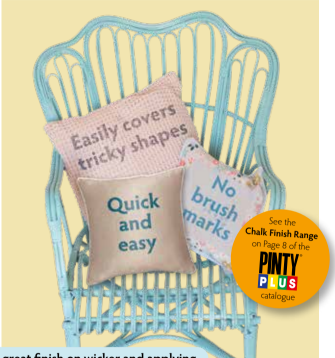
The perfect product as it can clean dipped wheels and treat tyre surfaces with one application.

Contains no petroleum solvents or hazardous chemicals.









Scan the code to watch a video of the project!



Our chalk paint gives a great finish on wicker and applying with a spray means it reaches even the hardest to access places. If the chair has been previously painted or varnished just lightly key the surface with sandpaper or apply our spray primer to help the paint adhere, but if it's bare wood then you can apply the paint without any preparation. Finish with spray wax or varnish to protect the surface.

Scan the code to watch a video of the project!



# OUDSODE DEE BOX

ANOTHER OF A MILLION USES FOR



## TAKE THE HIGH ROAD **TO PROECTION**

After we managed to cement up all the cracks of the Ben Rinnes trig point in the north east of Scotland, I wanted to protect it from the weather and searched online for a suitable type of paint. This was where I found Plastidip.

I had four trips walking up 840 metres, but only on the third was it dry so I managed to give it two good coats of Plasti Dip. I went up again at the weekend and gave it a third and final coat.

It certainly looks a lot better now and I believe that Plasti Dip will help to protect it and keep it looking good for years to come.

Thanks again Plasti Dip for all your help, your great communication and advice. It has been an absolute pleasure dealing with you.





# OUDSIDE DE BOX

ANOTHER OF A MILLION USES FOR

#### STEAMPUNK CREATIONS

Prop maker Christopher Cracknell uses Plasti Dip to make incredible pieces of art

Can you tell us a little bit about what you create and how you use Plasti Dip in the process?



#### LIQUID ELECTRICAL TAPE

Fast and permanent repairs on wires, connections and more...

#### DESCRIPTION

Liquid Electrical Tape is an air-dried, synthetic rubber coating that can be brushed or sprayed on, and exhibits excellent moisture, acid, alkaline, abrasion and dielectric resistance Liquid Electrical Tape, available in red or black (in a bottle) and black or clear (as a spray), will not crack, peel or harden and remains flexible - even under extreme conditions. Liquid Electrical Tape can be used in many applications including electrical connections for boats, trailers, RV's, trucks, cars, timers, pool electrics, bilge pumps, sprinkler pumps, instruments, computers, circuit boards, switches, and will stop terminal screws from vibrating loose. Use Liquid Electrical Tape to insulate, protect and colour code.

#### **PREPARATION**

Wires, terminals and all other surfaces must be clean, dry and free of all oils, grease, wax and loose rust

# MIX WELL BEFORE USE. USE ADEQUATE VENTILATION.

Stir gently with brush applicator cap to avoid producing bubbles before each use. Apply wet overlapping coats. Allow 30 minutes drying time (dry to touch) before applying

additional coats to desired thickness. A minimum of 2–3 coats are recommended for best results. Allow 24 hours to fully cure.

#### ADDITIONAL APPLICATION IDEAS

Landscape Lighting • Cables • Electronics • Gauges • Outlet boxes • Sensors • Circuit boards

- Underground wiring Controls
- Valves/Actuators Alarms/ Sirens • Distributors • Junction

boxes • Sleeves for LEDS • Robot electronics

FROM JUST £15.95

https://tinyurl.com/

v97wdf78

#### CAUTION

Turn off power before starting electrical work and follow your local electrical codes. Minimum of 2 coats required (5+ mls) to assure good dielectric protection.

#### HINTS

Allow four hours drying time per coat before use.

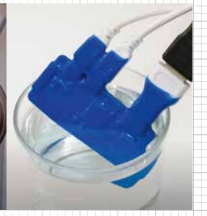
Allow overnight drying whenever possible.

Avoid excessive air movement, heat
or humidity.

Always use proper ventilation and protection.

#### **TECH DATA** on page 41





#### PLASTISEAM WATERPROOF FABRIC SEAM SEALER

#### DESCRIPTION

PLASTISEAM is a tough, clear flexible resin system that is excellent for sealing out moisture in pin holes in sewn seams.
PLASTISEAM is typically used on nylon, canvas and other fabrics used in making backpacks, tents, awnings, tarpaulins, outdoor clothing, etc. PLASTISEAM is second to none in performance and will last far longer than any other seam sealer on the market



For sealing pinholes in neoprene or other rubber materials, see **Plasti Dip** technical data sheet. For sealing pinholes in vinyl fabrics, see **VLP** technical data sheet.

#### SURFACE PREPARATION

#### MIX WELL BEFORE USE

All surfaces to be sealed must be free of any oils, dust or other foreign matter.

#### **USE ADEQUATE VENTILATION**

#### **BRUSHING**

Gently mix before each use. Dilute with **Plasti Dip Thinners** if necessary. Use adequate "sheer" mixing to ensure thinner mixes properly with **PLASTISEAM**. Apply a wet, uniform coating to surface and allow to penetrate and dry.

Allow 20-30 minutes drying time before applying additional coats of **PLASTISEAM**.





Allow a minimum of 4 hours drying time, overnight for best results.

Seams sealed with **PLASTISEAM** can stick together if not completely dry before folding or storing or if stored above 100°F/38°C.

FROM JUST £33.50

#### HINTS

Allow to dry overnight whenever possible. Avoid excessive movement, heat or humidity. Always use proper ventilation and protection.

#### **TECH DATA** on page 41

#### ADDITIONAL APPLICATION IDEAS

Cushions • Garment bags • tarpaulins • Covers • Liners • Rainwear • Tent fabrics • Umbrellas • Nylon • Awnings • Curtains • Fly covers • Bags • Safety vests • Motorcycle sidecar canopies

# **ROCK YOUR BOAT**

# WITH PLASTI DIP PROTECTIVE COATINGS

# **PlastiSeam**

• Flexible weatherproof fabric seam sealant

# HCF

Acrylic satin hard coat in a variety of colours including a bespoke service

• Flexible waterproof finish with low

VOC's • Easy to apply • Adheres to most surfaces where others fail!

# Plasti Dip

A flexible rubber coating in a variety of colours including a bespoke service

 Waterproof, decorative
 Chemical and salt water resistant
 It will not crack, chip or peel, even under severe conditions.

# **ColorBond**

- Marine interior and exterior paint
  - Flake, crack and peel resistant
  - Bonds to leather, vynil, plastic and metal surfaces.
- Salt water resistant.
  - UV stable.
  - Perfect for trim, dashboards, seats and other surfaces.

PLASTIDIP

Order online at www.plastidip.co.uk or contact sales@plastidip.co.uk Sales +44 (0) 1730 823 823

# www.plastidip.co.uk S

# RERACK DISHWASHER RACK REPAIR

Consumers have been asking **Plasti Dip** for a dishwasher rack repair for years and now it's available in a 29 ml brush-on bottle.

# Our flexible coating exhibits excellent adhesion to dishwasher and other vinyl-coated racks.

**ReRack** is ideal for touching up rusted or damaged dishwasher racks and eliminating the transfer of rust onto dishes. This high-strength formula is heat and water resistant, will not peel or pop off during high water pressure washes and will bond to most pre-coated vinyl wire racks including: shower caddies, wire closets / shoe organisers and draining racks, etc...

**ReRack** Our coating will last and provide protection for years.

Available in 29 ml, brush-in-cap carded bottle, and larger sizes.





#### VLP VINYL AND LEATHER REPAIR

#### DESCRIPTION

VLP is a clear, high strength, flexible adhesive, designed to mend rips, tears and small holes on most types of flexible vinyl surfaces. VLP is supplied in an easy to use, air dry formula that dries clear and blends with all coloured. vinyls. VLP actually dissolves the surface of the vinvl and creates an excellent bond when completely dry. On porous fabrics, VLP can be used the same as on vinyl but actually penetrates the pores and creates an excellent mechanical bond. VLP is typically used on vinyl furniture, awnings, tarpaulins, vinvl sheeting, luggage, rain wear, boots, etc. Because of its' bonding and tensile strength, VLP also acts as a 'back up' to sewn vinyl seams when applied to the reverse of the seam in production.

#### **ALTERNATIVE PRODUCTS**

For patching swimming pool liner repairs, use Performix Brands Vyna bond. For ultimate surface to surface adhesion of vinyls and other materials, see Vyna bond technical data sheet.

#### SURFACE PREPARATION

All surfaces to be glued must be free of oils, dust or other foreign matter.

Lightly wipe down vinyl with alcohol and allow to dry.



#### CAUTION

If **VLP** is smeared on vinvl, it can discolour or remove colourant from vinyl.

#### DIRECTIONS

1. Small tears and splits require a light bead application of VLP. Allow 30 minutes to dry and repeat.

#### Allow 4 hours drying time for maximum strength.

2. Long tears and splits require the vinyl to be pulled together and stitched with masking tape every 1" to 2". Apply a light bead application of VLP to untaped areas and allow minimum of 30 minutes to dry. Carefully remove masking tape and apply a light bead application to entire repair. Allow 4 hours drying time before use or 30 minutes

- and repeat; then allow four hours drying time for maximum strength.
- 3. For small holes: Apply a few drops of VLP and allow to dry 1 hour before use.
- 4. To conceal repair, apply a small amount of VLP to a lint free cloth and dab lightly onto dried VLP. Repeat until gloss is removed.

#### DISHWASHER RACKS

- 1. Remove rack from dishwasher, use cardboard to protect work surface. With sandpaper or steel wool, remove any rust or loose coating from the damaged area and lightly rough up the vinyl surrounding the area to be required.
- 2. Wipe clean the area to be repaired with rubbing alcohol and let dry.
- 3. Apply heavy coat of VLP onto exposed metal, overlapping onto vinyl surrounding the area. Drying is time approximately 2 hours. Repeat procedure until 3 coats have been applied.
- 4. Allow to dry 48 hours minimum before use.

#### HINTS

Recommended thinners are Plasti Dip THINNERS. Allow to dry overnight whenever possible. Do not smear VLP on coloured vinyls. Apply in temperatures above 50°F/10°C. Avoid excessive air movement. heat or humidity. Always use proper ventilation and protection.

#### **TECH DATA** on page 41

#### VYNA BOND PLASTIC REPAIR PATCH

#### DESCRIPTION

**Vyna bond** is a strong, flexible vinyl contact adhesive. **Vyna bond** can be brushed or spread, is fast drying and has excellent resistance to softening from plasticizer migration. **Vyna bond** will also repair pool liners – even under water.

#### **ALTERNATIVE PRODUCTS**

For repairing torn or ripped vinyl and fabrics see **VLP** technical data sheet.

#### SURFACE PREPARATION

All surfaces to be glued must be free from any oils, dust or other foreign matter. Lightly wipe down vinyls with alcohol and let dry. Cut patch material to size; round patch corners. For best results, use in temperatures above 50°F/10°C.

For inflatables and light gauge vinyl: apply Vyna bond sparingly to patch, let dry 1-3 minutes and press firmly into place. Allow 2-4 hours drying time for normal use. Allow 8 hours drying time for maximum strength.

For heavy gauge vinyls or waterbed repairs, apply Vyna bond liberally to patch, let dry 1-3 minutes and press firmly, squeezing all air bubbles out of repair area.

Allow approximately 8 hours drying time for maximum strength.

For under-water repairs, apply Vyna bond liberally to patch. Fold patch in half and unfold underwater. Immediately press firmly

on repair area, squeezing out all water and air bubbles.

For large pool liner tears, cut off a piece from your pool liner or get a scrap piece from your pool dealer.

For other surfaces, apply Vyna bond liberally to both surfaces, let dry 1-3 minutes and press firmly into place. Allow 2-4 hours drying time for normal use. Allow approximately eight hours drying time for maximum strength.

#### HINTS

Under normal conditions thinning is not necessary. If it is needed, use Methyl Ethyl Ketone. Allow overnight drying whenever possible. If poor initial bond results, re-apply a thin coat and press together immediately. Avoid excessive air movement, heat or humidity. Always use proper ventilation and protection.

#### TECH DATA on page 41

# ADDITIONAL APPLICATION IDEAS

Covers • Lifeboats • Pool covers

- Pool liners Cabanas Curtains
- Tarpaulins Tank covers Waterbed material Tank liners Tent floors Rainwear Awnings



#### **SUPER GRIP**

#### DESCRIPTION

SUPER GRIP is an air dried non-skid fabric coating. The tackified synthetic rubber coating bonds to most fabrics to stop skidding and shifting. This durable rubber formula is machine washable and remains flexible. SUPER GRIP will not transfer or colour surfaces and will not pick up dirt or lint.

#### **SPRAYING**

Shake 11.5 oz can vigorously for one full minute after mixing ball begins to rattle. Shake often while applying. Hold

> can 12"-16" from application. Apply light, even coat to

outer edge and make a large 'X' pattern across middle of the underside of the application.

For maximum non-skid properties, apply light, even coat to entire surface.

#### **TECH DATA** on page 42

#### **CARPET CARE • FLOOR CARE • SAFETY** ADDITIONAL APPLICATION IDEAS

Throw Rugs • Canvas • Fabric Cushions • Tool Handles • Clothes Hangers • Sport Grips • Positioning Tackifier • Glass • Gloves • Place Mats • Furniture Covers

FOR ADDED GRIP SEE SKID TEX ON THE RIGHT AND ON



#### SKID TEX

Skid Tex is a non-skid additive formulated for easy mixing into Plasti Dip or HCF. It will provide a durable, non-skid safety coating to all types of interior and exterior surfaces. Helps prevent slips and falls. Skid Tex will not change the colour or affect performance of Plasti Dip or HCF. This tub is suitable to use in up to 5 Litres of Plastidip or HCF.



#### WARMERGRIP

Unique flexible coating, ideal for making handrails and gates etc warm to the touch & anti slip to comply with Health and Safety Building Regulations 2000 requirements.

- Warmergrip is a highly flexible air-dried weatherproof coating that will insulate metal surfaces to provide a warm touch feel
- Naturally Anti-slip.
- Dielectric to reduce static shock.
- Weatherability tested up to 10yrs and UV stable.
- Will not crack, chip or peel and will remain flexible even under severe conditions (-34°c to +93°c).
- Resists alkaline, acids, salts, moisture, abrasion, and most chemicals.
- Can be dipped, brushed and sprayed. Simply add more layers for greater protection and grip.
- Very easy to overcoat in future years for refurbishment
- Available in a wide range of matt colours or can be made in bespoke RAL shades. Satin and gloss finish enhancer coats also available.



#### **PEEL COAT**

# Liquid, peelable coatings.

Peel Coat dries to form a very strong, flexible and easily removable film for temporary surface protection.

#### Protects against;

- Damage caused by handling.
- Scratching.
- Weathering.
- Rust prevention.
- Resistant to most acids and alkalines (including saltwater)
- Mask against overpainting.
- Sandblasting.
- Plastering.

This liquid mask is ideal for all masking jobs – great for protection during construction, decorating, building, patinating and general craftwork.

Peel Coat is, as its name suggests "easy to use", apply by brush or spray, great for uneven shapes and surfaces. Quick drying for speed and convenience

Decorators and builders alike love this product, simply apply to the areas to mask and remove any excess from the surfaces to be covered. Once finished, just peel off to leave a bleed-free straight edge with no adhesive residue. No more fiddling with adhesive tapes or time consuming, painstaking cutting in.

#### Ideal for.

- Temporary surface protection of most non-porous materials.
- Protecting window frames/glass.
- Etching.
- Protecting precious metals.
- Temporary colour change for corporate events etc.
- Long-term exterior and interior preservation.
- Most types of masking jobs.
- Protecting walls and floors.

The above is just a small sample of the variety of uses Peel Coat can be used for. Please contact us if you have any specific projects in mind.

As well as the benefits of providing a strong protective film, when peeled off it should not affect the original surface and leaves no residue, so reduces clean up time and any costly remedial work in the event of accidental damage.

Available in various sizes and colours including Clear. Also available in convenient aerosols

We can supply in any corporate colour for temporary coatings.
Ideal for sponsorships or corporate events

# OUTSTOE THE BOX

ANOTHER OF A MILLION USES FOR PEEL COAT

#### **FACIA FACELIFT**

I sprayed all these doors and windows using Peel Coat. They come out great and also had the flexibility for customer to remove the product if they wanted to, a feature that was really popular with tenants and shop owners as the colour change was reversible.

Jordan Morrison







#### SPECIALIST COATINGS

We have over 30 different coatings to solve almost every industrial problem thought of.

And quite probably some not yet thought of.

Our coatings are so hi-tech they have code numbers for titles, and the cans they come in are not big enough to list their uses and capabilities.

See full range and details at tinyurl.com/bkta8pf6

or call us to see how we can help...

+44 (0) 1730 823 823





Coatings available for ESD protection, cushioning, non-skid/ non-slip grip, and elimination of foreign object damage.

Plasti Dip coatings can offer excellent resistance to UV, abrasion, chemicals, corrosion, acids, salt, and alkaline.

Specialist foam coatings widely used in the medical and contemporary furntiture industry.





# OUDSIDE DE BOX

ANOTHER OF A MILLION USES FOR

# **LORD OF THE ORCS**

Jerry Paris reveals Mordor's secrets

I used your Plasti-dip clear spray as a primer and also a sealer on this Orc armour and axe.

I taught myself how to make props from EVA foam and all the pros recommended using your product - it hasn't disappointed.

Easy to work with, fast drying and does not effect the colour when clear spray is used to seal over the top of painted work. I almost completed the entire job from only one can - that's two arm bracers, one of which has nearly 20 blades on it, front, back and shoulder armour, neck cover armour and a huge war axe.

Very pleased with your product and am now looking through your catalogue at the range of other sprays with a view to other projects. Many thanks.



#### Plasti Dip

#### **PREPARATION**

The essential criteria is to ensure the surface is squeaky clean, grease, dirt and debris free and thoroughly dry before coating.

On vehicles or irregular shaped items, particular attention should be paid to the sills, trim, gutters, grills, any tight or hard to get to corners and gullies that you would not normally concentrate on.

- Wash only with hot water as some soap detergents contain residues that Plasti Dip may not adhere to.
- Never use any petroleum-, alcohol-, citrus- or solvent-based cleaning or care products with Plasti Dip.
- Do not use car care cleaning products such as wheel shines, paint wipes etc, as these often leave trace residues which could cause adhesion problems.
- Remove all traces of previous wax, silicone, oil or grease residue from previous cleaning products using the correct de-greaser, particularly for metal and plastic surfaces.
- Clean large areas with Plasti Dip Panel Wipe degreaser.
- Small areas can be cleaned with Plasti Dip "Dip Care Prep Degreaser".
- Ensure all water is removed and the area thoroughly dry before coating.

#### DIPPING

For this application you can dilute with **Plasti Dip Thinners** up to 25% as required. Gently mix before each use without introducing air bubbles. Insert into the solution at a rate of 1" every 5 seconds and remove at the same rate to avoid sagging or dripping. Allow 30 to 40 minutes drying time (touch dry), before applying another coat. A metal or polyethylene airtight container should be used as a dipping/storage tank (NOT galvanised steel or aluminium). Maintain the level of liquid material in the tank at least 6 inches below the top of the tank to minimize skimming.

Suggested Racking system for dipping more than one item at a time: Wire or string, magnetic strip, spring clips, wire rod, metal strips, hooks, clamp, jig.

- Avoid dipping flat. Instead, angle the object and insert and remove it slowly, the last part being removed should be an edge or corner.
- 2. For sharp edges apply two coats. Grinding and buffing the edge prior to application improves coverage.
- 3. Rods and Tubes: for short sections dip end to end. Long sections, dip flat, but at a slight angle from one end to the other.
- Plasti Dip tends to web over small holes and punch-outs. In some cases dipping slowly avoids this problem. The webbed part can be punctured immediately after dipping using a sharp object or cut away once

- completely dry.
- 5. If completely coating the item, fasten with thin wire or strong thread. Remove it once dry or leave it embedded in the coating.

#### SPRAYING

For best results, temperature of the spraying area should be between 10°C and a maximum of 27°C.

For this application only, dilute with **Plasti Dip Thinners** up to 50% by weight as required. Pressure pot may be used, but Siphon cup NOT recommended. Gently mix before spraying without introducing air bubbles. Apply wet overlapping coats, holding gun 6 to 12 inches from surface, using a 4 to 6 inch pattern. Allow minimum 30 minutes drying time between coats up to desired thickness (see Best Practice section). If experiencing sagging or dripping move the can further away and apply a lighter coat.

- If you wish to remove the coating at a later date it is advisable to apply at least five coats and, for vehicles, a minimum of seven.
- Apply the first coat as a mist coat and gradually build up the layers.
- White contains less pigment, therefore will require more coats for an even coverage.
- Please see our blog on the website for further details

Please see page 40 for spray gun settings.



#### Aerosols

Shake well before and during use. Test spray pattern on sample piece prior to application. In cold conditions, place aerosol in warm water (approximately 21°C) for 10-15 minutes before use. Invert can and spray to clear nozzle after each activation. Refer to aerosol can for full instructions

#### **BRUSHING**

You can dilute with **Plasti Dip Thinners** up to 25% for this method. Gently mix before each use without introducing air bubbles. Apply wet overlapping coats using a soft, natural bristle brush. Allow 30 minutes drying time (touch dry) between coats to the desired thickness. (Refer to the Best Practice section below).

On completion allow 4 hours drying time per coat before use and overnight drying if possible. (Refer to the Best Practice section below)

Clean up using Plasti Dip Thinners.

#### General

You can access Manufacturers Safety Data Sheet and Technical Data Sheet through our website **www.plastidip.co.uk** 

#### BEST PRACTICE

In common with all manufacturer's advice, we recommend testing on a small inconspicuous area first to ensure suitability. Base colours can alter the final shade.

- For a professional fine finish, Plasti Dip liquid should be filtered first.
- The thicker the final coating, the easier it is to remove in the future should you wish, and it will provide a more durable finish.
- For other projects, a minimum of 2-4 coats is recommended depending on application method and coverage requirement.
- Layers are touch dry and re-coatable in 30-45 minutes at 16-22°C and totally cured/dry 24-48 hours depending on temperature. Increase drying times in colder conditions.
- Plasti Dip Primer is an adhesion promoter. Only use a primer to increase adhesion if you require a permanent coating. For permanent application, keying the surface with fine grit paper will improve adhesion if required.
- For extra protection of your investment and ease of cleaning, we recommend using Dip Care Sealant over the final coating.

#### BLAZE COLOURS

 Flourescent colours are best applied over a white Plasti Dip base coat. They are much less likely to fade if a small amount of Pro FX Pigment is added.

If you have any concerns about the correct products or procedures for your project, please feel free to contact us on the details on the left side of even pages.

# www.plastidip.co.uk

### **HCF Acrylic Hard Coat**

HCF is a water-based product that MUST be stored above Freezing and applied at room temperature, ideally above 16°C.

Mix well before use for best results use an electric paddle mixer, especially before spraying.

All surfaces to be coated must be free of oils, dirt, wax and loose paint or rust. A sandblasted or rough surface improves adhesion. Use Plasti Dip PRIMER for best results on smooth or non-absorbent surfaces. For a professional fine finish HCF should be filtered first, especially when spraying.

#### **SPRAYING**

Pressure pot/conventional sprayer may be used. Gently mix before spraying.

Apply wet, overlapping coats, holding gun 6"–12" from surface, using a 4"–6" pattern.

Allow to completely dry before applying additional coats to desired thickness.

For spray application of HCF, add up to 10% distilled water ONLY for dilution.

#### **DIPPING**

Gently mix before each use. Do not introduce air bubbles . Allow the paint to stand for

2-3 hours for trapped air to disperse.
Insert item 1" every 5 seconds. Remove at the same rate. Allow to completely dry before applying additional coats to desired thickness.

#### **BRUSH ROLLER**

Gently mix before each use. Apply wet overlapping coats using a foam brush, pad or roller. Allow to completely dry before applying additional coats to desired thickness.

#### HINTS.

For storage or dip tank containers, use only poly or galvanised steel.

A dry film thickness of 6-8 \*mls is recommended for best results. Allow overnight drying whenever possible. For speed drying, mild heat (95°F–110°F/35°C–43°C) and air flow may be used. Do not stack or store parts in contact with each other if not fully cured. Avoid excessive air movement, heat or dampness. Being waterbased please avoid applying in cold, damp or humid conditions, otherwise allow longer drying times and protect from the elements. Always use proper ventilation and use proper protection. Do not allow it to freeze in storage.

\* 1 mls = 0.001 inch or 0.0254 millimeters



#### ColorBond

ColorBond Paints are known for their easy application and great looking, durable and long-lasting results. To obtain the best results, proper paint preparation is important. For all surfaces we recommend using ColorBond Prep Cleaner to remove dirt, dust, and oil, as well silicones and conditioners that could inhibit the paint from bonding.

#### **USING COLORBOND PREP CLEANER;**

- Clean the surface thoroughly
- Apply colorbond prep cleaner with clean, tack free cloth
- Remove excess cleaner
- Dries in five minutes

When refinishing hard trim or metal such as door panels or pillars we recommend sanding with 1200 grit wet sandpaper, washing with Prep Cleaner, and then applying a thin coat of ColorBond Adhesion Promoter. This will improve the bond between the surface and the paint. Of note, while it isn't necessary to sand soft trim such as vinyl, it is recommended to lightly sand leather. Adhesion Promoter does not need to be used on soft trim and leather.

ColorBond Adhesion Promoter prevents flaking, cracking and peeling when painting a vehicle's interior. Created to improve the bond between paint and today's auto plastics like PPO & TPO, our Adhesion Promoter is easy to use. (see guide on our website https://www.plastidip.co.uk on how to identify different plastics)

#### After cleaning with Prep Cleaner:

- Dry the component completely
- Shake the can for 60 seconds before application
- Apply colorbond adhesion promoter
- Apply heat (recommend 10 minutes at 140–250°f)

#### **HOW TO USE COLORBOND CAR INTERIOR PAINT**

ColorBond Leather, Vinyl & Hard Plastic Refinisher is automotive and marine interior paint. Designed for easy use, follow these basic steps to rejuvenate your vehicle's interior:

For best results, remove the component

- Carry out any repairs needed
- Thoroughly clean all surfaces as detailed above.
- Ensure surface is dry.
- Shake can for two minutes.
- Apply a light mist coat 12" from the surface
- Multiple coats may be needed
- Allow two minute drying time between coats
- Bonds in 10 minutes

#### WHAT IS THE COVERAGE OF THE AEROSOLS?

While coverage may vary depending on the colour selection and substrate to be painted, a conservative estimate is 8ft<sup>2</sup> per can.

While ColorBond penetrates the substrate, it will not fill cracks or tears. Therefore, any repair should be performed before painting.

# Primer for all coatings

#### DESCRIPTION

Plasti Dip PRIMER is an air-dried, acrylic primer specifically developed to increase adhesion of Plasti Dip and HCF to NONABSORBENT surfaces, by up to 400%. **PRIMER** can be sprayed, dipped or brushed and offers fast set up time with a high coverage rate. Typically applied in one coat, only extreme corrosion and abrasion require a second or third coat, eliminating extensive preparation for most applications. Plasti Dip PRIMER is recommended on most surfaces. especially metal. For best results apply over PRIMER as soon as it is dry to the touch. Plasti Dip PRIMER is not recommended for use as protective coating on its own. Plasti Dip PRIMER is available in either grey or clear colour options.

#### SURFACE PREPARATION

#### Mix well before use

All surfaces to be coated must be free of any oils, loose rust, dirt or dust. A sandblasted or rough surface allows for best adhesion of **Plasti Dip PRIMER**.

USE ADEQUATE VENTILATION

#### **SPRAYING**

Pressure pot/conventional spray equipment may be used. Dilute with recommended Thinners as needed. Gently mix before spraying. Apply wet overlapping coats, holding gun 6 –12 from surface, using a 4 –6 pattern. Allow 30 minutes drying time

before applying additional coats to desired thickness or before applying **Plasti Dip**.

#### DIPPING

Gently mix before each use. Do not introduce air bubbles. Insert 1" every 5 seconds. Remove at same rate. Allow 20–40 minutes (dry to touch) drying time before applying additional coats to desired thickness or before applying **Plasti Dip**.

#### **BRUSHING**

Gently mix before each use. Apply wet, overlapping coats using a soft natural bristle brush. Allow 30 minutes drying time before applying additional coats to desired thickness or before applying **Plasti Dip**.

#### HINTS

A dry film thickness of 1–3 mls is recommended for best results. Avoid excessive air movement, heat or humidity. If these conditions exist, then thin down to 10–20% using **Plasti Dip Thinners**. Always use proper ventilation and protection.

#### **TECH DATA** on page 42

DO NOT USE PRIMER ON SURFACES IF YOU WISH TO REMOVE PLASTI DIP MULTIPURPOSE COATING AT A FUTURE STAGE AS PRIMER WILL MAKE IT PERMANENT

FROM JUST £11.50 ON OUR WEBSITE



https://tinyurl. com/9xfzyzmw

# PLASTI DIP page 3

SPECIFICATIONS	
Solids	(wt.) 24%
Tensile	(ASTM D-638) 3,740psi
Elongation	(ASTM D-638) 430%
Cut resistance	(ASTM D – 1044): very good
Stone abrasion	(ASTM D - 3170): excellent
Shelf life	1 year at 77°F/25°C
Chemical resistance	Acids, alkalines, pollutants: <b>Excellent</b> Petroleums: <b>Limited</b>
Finish	Matt (see Glossifier F-799 for a clear shine top coat)
Durometer	shore A (ASTM D – 2240) 70
Salt spray	(ASTM B – 117) passed 1,000 hours
Weatherability	(ASTM G – 53) 7-10 years. <b>Plasti Dip</b> U.V. Stable
Temperature use range	-30°F to 200°F (-34°C to 93°C)
Viscosity range	80-100 K.U. @ 77°F (+/-2°F)
Permeability	(ASTM E - 96) .03 grains/sq.ft./hr
Coverage	20 sq.ft (1.85 sq.m) per litre at 5 mls (approx.) Aerosol: 5–10 sq.ft (0.5–1 sq.m) (approx.) based on 400 ml can.
Dielectric	(ASTM D – 149) 1,400 v/mil

#### **RECOMMENDED EQUIPMENT AND SETTINGS**

Gun:	Binks model 95
Nozzle:	63B
Needle:	663A
Material:	20-25 psi
Atomization:	15-25 psi
Dilution:	As needed
Сар:	63PB (up to 50% dilution) or 66SD (up to 50% dilution) for heavier build up.
Clean up:	Plasti Dip Gun wash
Also recommended:	Devilbiss
Tip/nozzle:	1.4-1.5 mm

# HCF page 7

#### **SPECIFICATIONS**

Solids (wt):	36%
Abrasion:	(ASTM D-4060) 0.0005 inches/100 cycles
Tensile:	(ASTM D-2370) 1584psi
Weatherability:	(ASTM G-53) Excellent 7-10 years
Permeability:	Limited
Chemical resistance:	Petroleum: Excellent Acid, alkaline: Good Alcohol, ketone, chlorinated solvent: Limited
Ultimate	(ASTM D-2370-82) 280%

Dielectric:	(ASTM D-149) 1,100 v/mil
Temperature use range:	-0°F-250°F / 18°C-120°C
Viscosity range:	4,000-10,000 cps
Finish:	Semi gloss
Shelf life:	1 year at 77°F/25°C
Coverage:	25 sq.ft (2.3 m²) per litre (approx)

# **GLOSSIFIER** page 8

#### **SPECIFICATIONS**

Solids (wt):	10%
Shelf life:	1 + years at 77°F/25°C unopened container
Temperature use range	-30°F to 200°F/ -34°C to 93°C
Block resistance:	4hr @ 140°F/60°C
Finish:	Gloss
Coverage:	25 sq.ft (2.3 m²) per litre (approx.)
Weatherability:	(ASTM G-53) 7-10 years
Chemical resistance	Acids, alkalines, pollutants:  Excellent
	Petroleums: Limited

#### Surface preparation

All surfaces to be coated must be free of any oils or dust.

#### **RECOMMENDED EQUIPMENT AND SETTINGS**

Gun:	Binks model 2001/95 gun
Material:	20psi
Nozzle:	63B
Cap:	63PB
Needle:	363A
Atomization:	10-25psi
Dilution:	not recommended
Clean up:	Toluene, Xylene or VMandP Naphtha solvents

Industrial/commercial airless equipment may be used. Use as described above.

Thay be used. Ose as described above.		
Tip sizes:	.011019	
Pressure:	as required	
Dilution:	Up to 1:10 with thinners	

# LIQUID ELECTRICAL TAPE page 25

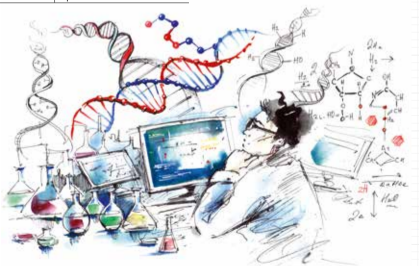
SPECIFICATION	
Dielectric:	(ASTM D - 149) 1,400 v/mil
Solids (wt.):	24%
Tensile:	(ASTM D – 638) 3,740psi
Elongation:	(ASTM D - 638) 430%
Cut resistance:	(ASTM D 1044) very good
Shelf life:	1 + years at 77°F/25°C unopened container
Chemical resistance	Acids, alkalines, pollutants  Excellent  Petroleums Limited

Durometer shore A:	(ASTM D – 2240) 70
Salt Spray:	(ASTM B – 117) passed 1,000 hours
Weatherability	(ASTM G - 53) 3-5 years
Temperature use range:	-30°F to 200°F -34°C to 93°C
Stone abrasion:	(ASTM D - 3170) excellent
Permeability:	(ASTM E – 96) .03 grains/sq. ft./hr.
Viscosity range:	90-110 K.U. @ 77°F (+/- 2°F)

# PLASTISEAM page 26

#### **SPECIFICATIONS**

Solids (wt):	11%
Tensile:	(ASTM D-638) 7,000ps
Ultimate elongation:	(ASTM D-638) 450%
UV stability:	Good
Viscosity range:	200-300 cps
Colour (wet):	clear
Colour (dry):	clear
Shelf life:	1+ year at 77F/25°C
Temperature use range:	-30°F to 200°F -23°C to 93°C
Coverage:	312 sq.ft (29 m²) (approx) per gal at 1 mi



# VLP VINYL AND LEATHER REPAIR page 29

SP		100	CA		$\sim$ 1	VIC.
ЭĽ	EU	ш	CA	ш	UΙ	V۵

Solids (wt):	18%
Temperature use range:	-10°F to 200°F/ -23°C to 93°C
Tensile:	(ASTM D-882) 2,900psi
Bond strength:	(ASTM D-882) 26.02 load
Elongation:	(ASTM D-882) 240%
Dry colour:	clear
Viscosity range:	1,200-2,500 cps
Coverage:	60 sq.ft (5.6 m²) per gal (approx.) at 5 mls
Shelf life:	1+year at 77°F/25°C

# VYNA BOND PLASTIC REPAIR PATCH page 30

#### **SPECIFICATIONS**

Solids (wt):	16%
Tensile:	(ASTM D-882) 2400psi
Peel strength:	(ASTM D-413) vinyl swatch de-laminates before Vyna bond
Ultimate elongation:	(ASTM D-882) 935% @ 3 mls
Bond strength:	(ASTM D-882) 79.49 load

UV stability:	limited	
Colour (wet):	milky	
Colour (dry):	clear	
Coverage:	97 sq.ft (9 m <sup>2)</sup> approx per gal at 2–3 mls	
Shelf life:	1 year @ 77°F/25°C	
Temperature use range:	-30°F to 200°F/ -23°C to 93°C	

# **SUPER GRIP** page 31

PECIFICATIONS	
Finish:	Grippy
Colour:	(dry) clear
Shelf life:	1+ year at 77°F/25°C
Temperature use range:	70°F/21°C
Coverage:	37 sq.ft (3.5 m²) per 326 g can

All surfaces to be coated must be dry, free of any oils, dust and moisture.

#### **USE ADEQUATE VENTILATION**

# PRIMER page 39

SPECIFICATIONS

JECH ICATIONS	
Solids (wt):	16%
Shelf life:	1 year at 21°C
Coverage:	30 sq.ft (2.8 m²) per litre approx.
Viscosity range:	200-400 cps
	·

Industrial/commercial airless equipment may be used. Use as described in Equipment Settings.

Tip sizes:	.011019
Pressure:	as needed
Dilution:	as needed

#### RECOMMENDED EQUIPMENT AND SETTINGS

Recommended equipment and settings:

Gun:	Binks model 62
Nozzle:	63PB
Cap:	63PB
Needle:	363-A
Material:	15-20psi
Atomization:	15-25psi
Dilution:	as needed
Clean up:	Plasti Dip THINNER, Toluene or Xylene

# **CREATIVE FEEDBACK FROM OUR SATISFIED CUSTOMERS!**

#### Matt

Plasti Din



Great spray coverage. Needed a foam-friendly paint to add colour to my RC UAV, and plastidip was highly recommended

#### Brian

Plasti Dio

Excellent Product. We use it in our parasails to prevent the rigging lines wearing prematurely.

### Dan

Plasti Dio



Hi, great products. I make cosplay costumes from EVA foam and I use the clear coat to give EVA foam a surface to paint onto as well as some of the other colours to paint it.

#### Mark

**Vyna Bond** 

It did a good job of sticking back a vinyl finish to the foam covering on the steel framework supporting our gym. The tin size was about right, it was not too large and helped keep our costs down. And some left over for future repairs. Thanks.

# John

HCE



I have an 80-year-old car trunk which looked sad and tired and had become porous so minimal preparation because I did not want it to look too new. I painted the trunk with HFC (black) and the results were amazing very pleased with your product

# Louise S

Plasti Dio



This is a fantastic product! I have recently discovered its uses in costume and prop making, as it seals EVA foam and allows for it to be painted. The coating is really durable and looks flawless once a few layers have been applied! This chest harness is made from EVA foam covered with black Plasti Dip, then painted over with acrylic paints. I love the finish that Plasti Dip allowed me to achieve!

# Phil

Primer with HCF

This is a large fish tank (Ray Pool) in Hannover SeaLife Centre. The top beam was discouloured and, although stainless steel, was showing slight signs of oxidisation.



The paints were mixed to give this 'Bamboo' colour.

# Alasdair

Н



Well I would honestly say that HCFs is a great product. The boat was in a sorry state but after a month's hard work, and your products, we managed to bring it back. I will also say, the fact that the paint is like rubber/plastic and stays pliable, is perfect for the boat, is amazing.



# Allway Tools® Better-Faster-Easier

Allway Tools - Well built and designed hand tools, for the Professional. Allway Tools' Soft Grip products are high quality, premier grade hand tools, designed for ultimate comfort and every day usability. With Soft Grip, you can be sure that every job will turn out looking clean and professional. Experience the difference of high quality materials and careful construction crafted into each and every Soft Grip tool for yourself. Soft Grip handles ensure maximum comfort for any job Durable blades Premier Grade tool line ensures a top quality job every time



MINI GLASS SCRAPER WITH 5 EXTRA STEEL **RAZOR BLADES (GSM5)** Product Code: PDL-0350

£4.95



**3 NOTCH ROUND POINT SAFETY KNIFE BLADES -**PACK OF 5 (KBS5)

Product Code: PDL-0353

£5.99





£6.95



10 SINGLE EDGE RAZOR BLADES (SEB10)

Product Code: PDL-0358 £7.95



#### **3" BENT BLADE SCRAPER** WITH POLE SOCKET & HAMMER END (BS3) Product Code: PDL-0336



#### SOFT GRIP, STEEL, SAFETY GLASS SCRAPER WITH 5 BLADES (SGS) Product Code: PDL-0376

£6.95



#### **3 DISPOSABLE TOOLS** IN CELCON PLASTIC (DS-3PK) Product Code: PDL-0343

£7.95



Product Code: PDL-0374 £6.99

# www.plastidip.co.uk S

# To order call: +44 (0) 1730 823 823



DRYWALL SANDING
SHEETS FIT POLE AND
HAND SANDER PACK
(DWS)
Product Code: PDL-0344
£5.95



4" REPLACEMENT
STRIPPER BLADE - PACK
OF 10 (WSB10)
Product Code: PDL-0365
£7.95



11/8" - 2 EDGE WOOD SCRAPER BLADE - PACK OF 2 (1B) Product Code: PDL-0380 £5.95



4" GLASS AND TILE SCRAPER, WITH SOFT-GRIP (GTS) Product Code: PDL-0373 £7.95



1½" – 4 EDGE WOOD SCRAPER BLADE - PACK OF 2 (22B) Product Code: PDL-0332 £7.95



**4" FLEX, PRO STAINLESS SOFT GRIP**Product Code: PDL-0410 **£13.99** 



2½" TEMPERED STEEL SCRAPER BLADE - PACK OF 2 (42B) Product Code: PDL-0333 £7.95



11/6" SOFT GRIP SCRAPER, 2 EDGE (WITHOUT FILE) (FE1) Product Code: PDL-0371

£9.95



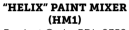






RETRACTABLE UTILITY **KNIFE WITH 3 BLADES -**STEEL SLIDER (SLK)

Product Code: PDL-0378 £9.50



Product Code: PDL-0352 £8.99



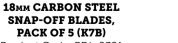
#### 11/2" - 4 EDGE TUBULAR **WOOD SCRAPER (F22)** Product Code: PDL-0369

£10.95

METAL SELF-RETRACTING KNIFE WITH 3 BLADES (SSK) Product Code: PDL-0379

£9.50





Product Code: PDL-0391 £6.99



#### RETRACTABLE UTILITY **KNIFE WITH 3 BLADES** (RSK)

Product Code: PDL-0375 £10.95



#### **SOFT GRIP PALM** SANDER (PHS) Product Code: PDL-0354

£12.95



3-IN-1 CAULK TOOL (CT31)

Product Code: PDL-0342 £11.95



11/4" CHISEL SOFT GRIP PUTTY KNIFE, HAMMER END (SXCH11/4) Product Code: PDL-0361

£13.95



21" WALL STRIPPER, ZINC HEAD (WPSZ-L-CD) Product Code: PDL-0396

£14.95

2½" TUNGSTEN CARBIDE SCRAPER **BLADE (CB25)** 

Product Code: PDL-0338

£12.95



**CB25** blades

"The blades are extremely durable and can be changed with a press of button, no screw driver required.

"Overall this feels, and is, a good quality tool and I will definitely be trying more [Allway] products."

12th August 2019

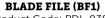


2" CARBIDE BLADE, 2 EDGE (CB20) Product Code: PDI -0337

£10.95



12" WALL STRIPPER. ZINC HEAD (WPSZ) Product Code: PDL-0397 £14.99



Product Code: PDL-0382 £11.95



12" WALL & FLOOR STRIPPER, ALUMINIUM **HEAD (WPS)** 

Product Code: PDL-0364

£14.95









1" SOFT GRIP CARBIDE STEEL SCRAPER, HAMMER END (CBS10) Product Code: PDL-0368

£14.95

1½" SOFT GRIP PUTTY KNIFE, STIFF STAINLESS BLADE (SX1 ½S) Product Code: PDL-0366

£12.50

2½" SOFT GRIP WOOD SCRAPER, TEMPERED STEEL BLADE (FE4) Product Code: PDL-0346

£14.95

WITH POLE SOCKET & HAMMER END (FS3) Product Code: PDL-0347 £14.95

**3" FLAT BLADE SCRAPER** 







POLE SANDER (UPS)
Product Code: PDL-0363
£17.99

3" BENT BLADE SCRAPER WITH POLE SOCKET & HAMMER END (BS3)

Product Code: PDL-0336 £6.95

4" SOFT GRIP FLEXIBLE TAPE KNIFE, HAMMER END (SX4F) Product Code: PDI -0359

Product Code: PDL-0359 **£13.95** 

2" SOFT GRIP CARBIDE BLADE SCRAPER, HAMMER END (CBS20) Product Code: PDL-0339

£17.95



6" SOFT GRIP FLEXIBLE TAPE KNIFE, HAMMER END (SX6F)

Product Code: PDL-0360

£15.99



SOFT GRIP MINI BRUSH SET. (AMB)

Product Code: PDL-0383

£5.95



2½" SOFT GRIP WOOD SCRAPER, TUNGSTEN CARBIDE BLADE (CBS25)

Product Code: PDL-0340

£21.95



SOFT GRIP, STEEL, GLASS SCRAPER, 25/ BUCKET, (SGS25)

Product Code: PDL-0377

£56.95



SOFT GRIP CONTOUR SCRAPER SET WITH 6 BLADES (CS6)

Product Code: PDL-0341 **£22.95** 



HEAVY DUTY UTILITY SCRAPER (GUS)

Product Code: PDL-0389 **£5.99** 

High-quality tools at affordable prices for over 80 years



**EURO - STYLE 4" GLASS** AND TILE SCRAPER (GRS)

Product Code: PDL-0388 £6.99



**ALLWAY TOOL** 5-IN-1 PAINTERS' TOOL (BC5)

Product Code: PDL-0405 £7.95



SCORING TOOL FOR WALLPAPER REMOVAL (STW)

Product Code: PDL-0400 £14.99



#### **ALL STEEL SAFETY GLASS SCRAPER WITH 5 BLADES INCLUDED (GS)**

Product Code: PDL-0348 £6.95



CAN CLIP (CCL)

Product Code: PDL-0398 £7.50



#### 8" SOFT GRIP SPRING STEEL TAPE KNIFE (BTK8)

Product Code: PDL-0387 £11.95



**AUTO-LOAD, SOFT GRIP** 9MM SNAP OFF KNIFE W/3 BLADES (RK13A)

Product Code: PDL-0413 £7.99



#### HANDY SAW NEST WITH **SPARE BLADE 1 CARD** (HSN)

Product Code: PDL-0416

£11.99

# Sales +44 (0) 1730 823 823

# To order call: +44 (0) 1730 823 823



11/4" SOFT GRIP PUTTY KNIFE WITH HAMMER END (PXCH) Product Code: PDL-0412

£12.50



CARBON STEEL, 16-IN-1 TOOL, WITH **HAMMER END (PXG16C)** Product Code: PDL-0399

£13.50



ABRASIVE NYLON PADS, PACK OF 2 (ANP)

Product Code: PDL-0381

£12.99



SOFT GRIP HEAVY DUTY HAND SANDER (UHS)

Product Code: PDL-0362

£13.95



3" SOFT GRIP, FLEX WALL SCRAPER WITH HAMMER END (PX3F)

Product Code: PDL-0408

£12.99



WALLCOVERING PERFORATING TOOL (WRP)

Product Code: PDL-0415 £12.99

#### **Shockproof Screwdriver (SD41)**

I use the screwdriver almost every day! It's a fantastic tool, and the fact I can change the head on it so easily is a nice touch.

I've already emailed my review over to the Decorators Forum.





**6" FLEX PRO STAINLESS SOFT GRIP (PX6F)**Product Code: PDL-0411 **£15.99** 



36" ALUMINUM SPRAY SHIELD (SS36) Product Code: PDL-0395 £19.99



4-IN-1 COMPOSITE 3 x 19 SOFT GRIP BRASS SHOCKPROOF WIRE BRUSH WITH SCREWDRIVER (SD41) SCRAPER (SB319)
Product Code: PDL-0357 Product Code: PDL-0392
£9.50 £7.50



9MM CARBON STEEL SNAP OFF BLADES PACK OF 5 (SNB) Product Code: PDL-0394 £6.99



4 x 16 CARBON STEEL WIRE BRUSH – SHOE HANDLE (SB416) Product Code: PDL-0393 £7.50



ONE BLADE (ARK)
Product Code: PDL-0335
£3.99

SELF-RETRACTING

SAFETY KNIFE WITH



1½" SOFT GRIP PAINT SCRAPER, TEMPERED STEEL BLADE (FE2) Product Code: PDL-0345 £11.95

# www.plastidip.co.uk

## To order call: +44 (0) 1730 823 823





£12.99



**AUTO-LOAD, SOFT GRIP 18MM SNAP OFF KNIFE** W/3 BLADES (RK7A) Product Code: PDL-0414

£9.50



3" STAINLESS, STIFF WALL SCRAPER WITH HAMMER END (PX3S)

Product Code: PDL-0409 £12.99



FIVE-GALLON HELIX PAINT MIXER (HM5)

Product Code: PDL-0390 £10.95



**GLASS AND TILE COMBO SCRAPER KIT WITH SOFT GRIPS (GSK3)** 

Product Code: PDL-0372 £12.95



11/2" PUTTY KNIFE, **FLEXIBLE STAINLESS** BLADE (SX1 1/2F) Product Code: PDL-0367

£12.50



21/2", 4 EDGE TUBULAR **WOOD SCRAPER (F42)** Product Code: PDL-0370

£12.99







Imagine, recycle, add colour and above all, enjoy

We are pleased to present a unique, new generation of paint



TURQUOISE

MUSTARD

ASH GREY

LONDON

GRFY

BLACK PLUM

VINTAGE OLIVE

The solvent-free matt colours give a vintage feel to many surfaces including wood, canvas, cardboard, plastic and metal.

We introduce a revolutionary new product that combines the advantages of spraying with

the impressive qualities of a

chalk-based paint.

**Pinty Plus Chalk Paint** Spray is water-based, washable, odourless and environmentally-friendly

www.pintyplus.co.uk

TURQUOISE

RED VIOLET

PEACH