

Your Product Datasheet and Installation Guide

Easihold[®]



Available in the following countries:





Easihold® awards and features

Easihold is a revolutionary stabiliser for loose stones and small rocks in the home, garden and landscape.

“My Mum has 8 nieces and nephews who cause chaos in her garden, picking up and throwing stones.

Knowing I formulate and produce resin products already, my Mum asked me if I could create something to hold them in place.

It would have to be easy to use, water based, but still strong and leave the stones permeable.

18 months and 240 attempts later, the final Easihold formula was created and we're exceptionally proud of our product.”

Sean Scott,
Easihold Inventor

Award Winning



With nominations as far afield as USA, Easihold has garnered a number of awards and patronages.

The highlight being awarded 'Best Product' Finalist at The Landscape Show, held in Battersea Park London in 2019

Ground Breaking



Easihold is the first ever water based stone binder. Achieving incredible strength results with a none harmful product is something we're exceptionally proud of.

Available for Retailers



If you would like to become a retail partner please contact us for pricing and information. There is a £50 Amazon voucher available for any successful retail referral.

Welcome to the Vuba Resin Revolution



“ Best Product...in my humble opinion, would be the resin bound range from Vuba... ”



Easihold®

Pick your Application Method



Pour On

Pour Easihold into a vessel such as a watering can, and pour on to the stones to be treated.

Best For: Application on to existing stones. Use fine holes to pour Easihold. Do not enlarge watering can holes.

Spray On

Fill a standard airless spray pump using Easihold and apply over evenly on to the stones with pressure.

Best For: Where an easy, quick solution is required. The Spray method is unable to penetrate deep into the surface and does not provide a robust finish.

Stone Mix

Mix Easihold with decorative stones to a ratio of 1 Part Easihold to 10 Parts Stone.

Best for: Applications to pathways, patios and other areas to receive pedestrian traffic. Stone Mix method achieves the best and most robust results.

Mini Spray for House Plants

The Easihold Mini Spray is perfect for holding and fixing plant topper stones in the house.

Best for: Floral arrangements, house plants, bedding plants and all other creative craft projects.



Application Method

	Spray	Pour On	Stone mix
Flower Beds	✓	✓	✓
Borders / Edgings	✓	✓	✓
Steps / Features	✗	✓	✓
Pathways	✗	✗	✓
Patios / Living Areas	✗	✗	✓

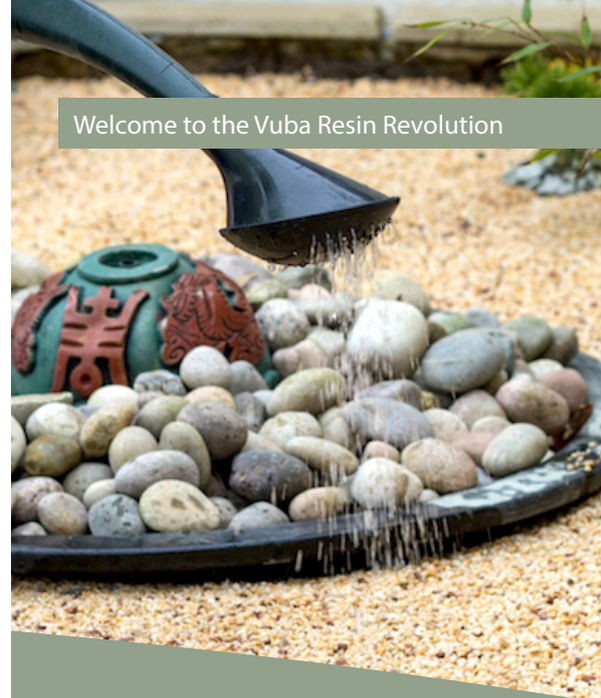
Suitable Bases

	Soil	Crushed Stone	Hard Paving
Flower Beds	✓	✓	✓
Borders / Edgings	✓	✓	✓
Steps / Features	✗	✓	✓
Pathways	✗	✓	✓
Patios / Living Areas	✗	✓	✓

Easihold®

Pour On Method

Pour On is the original, and easiest method for fixing loose stones with minimal equipment & preparation.



Step by step

Step 1:

Ensure aggregates to be treated are clean and dry for best results. We recommend using a stone 4mm to 8mm in diameter for the best results. With a maximum size being 10mm if the surface is to receive pedestrian traffic.



Step 3:

Easihold should be poured out using an applicator such as a watering can, which can give even dispersion to the Easihold liquid. Ensure the applicator is capable of achieving the desired coverage rate of litres per m² before using on the whole area. Do not drill holes in the watering can rose.



Step 2:

We recommend to apply 1 litre per m² to fully cover the stones. And we would recommend 2 coats to leave a fully stabilised surface. Leave Easihold to dry for 24 hours between coats or you may risk over saturating the area.



Step 4:

Be careful not to apply Easihold with inclement weather forecast. Rain will wash away the Easihold, and dilute the strength. Easihold will continue gaining strength up to 5 days after application.



Usage guidance

Decorative Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
None required	4mm to 20mm	10mm to 45mm	1 Litre per m ²	1 or 2	1L to 2L

Light Foot Usage

Base	Recommended Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	4mm to 8mm	18mm to 28mm	1 Litre per m ²	2	2L

Please note

Protect all adjacent areas from Easihold...it's designed to bond really well and will stick to all surfaces. Make sure you wear gloves, safety glasses and clothing to protect against splashes or spillages too.

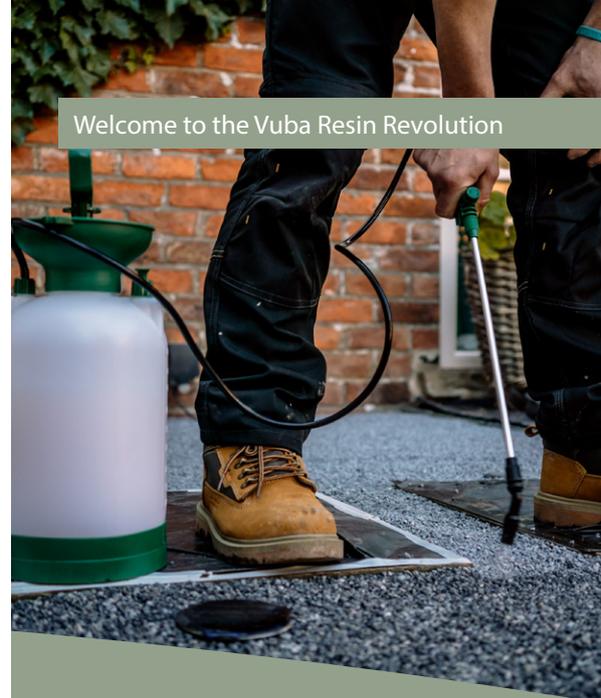
Hints & tips

- 1 Easihold is air drying - do not oversaturate your stones. Over saturation will prevent the Easihold from drying, and so the treated stones will not stabilise.
- 2 For the optimal bond between Easihold and the stones, we recommend to use 4-8mm diameter clean and dry decorative aggregates.
3. We would recommend to trial an area before wider scale usage, to ensure the application technique employed has proven successful.
4. If you would like to strengthen your Easihold system, simply top up with another coating of your Easihold.

Easihold®

Spray On Method

Easihold can be applied using a standard airless garden spray - ideal for achieving a greater coverage rate.



Step by step

Step 1:

Ensure aggregates to be treated are clean and dry for best results. We recommend using a stone 4mm to 8mm in diameter for the best results. With a maximum size being 10mm if the surface is to receive pedestrian traffic.



Step 3:

We recommend to apply 1/2 litre per m². 5 Litres (1.32 gal) will cover 10m² in one coat. We would recommend 2 coats for best results. Ensure you leave 24 hours between coating applications to ensure you do not saturate the surface.



Step 2:

Easihold can be applied using a standard pump action airless sprayer. Pour Easihold into the sprayer and apply at an even coverage, ensuring to direct pressure into the surface.



Step 4:

Be careful not to apply Easihold with inclement weather forecast. Rain will wash away the Easihold, and dilute the strength. Easihold will continue gaining strength up to 5 days after application.



Usage guidance

Decorative Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
None required	4mm to 20mm	10mm-45mm	0.5 Litre per m ²	1 or 2	0.5L to 1L

Light Foot Usage

Base	Recommended Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	4mm to 8mm	18mm to 28mm	0.5 Litre per m ²	2	1L

Please note

Protect all adjacent areas from Easihold...it's designed to bond really well and will stick to all surfaces. Make sure you wear gloves, safety glasses and clothing to protect against splashes or spillages too.

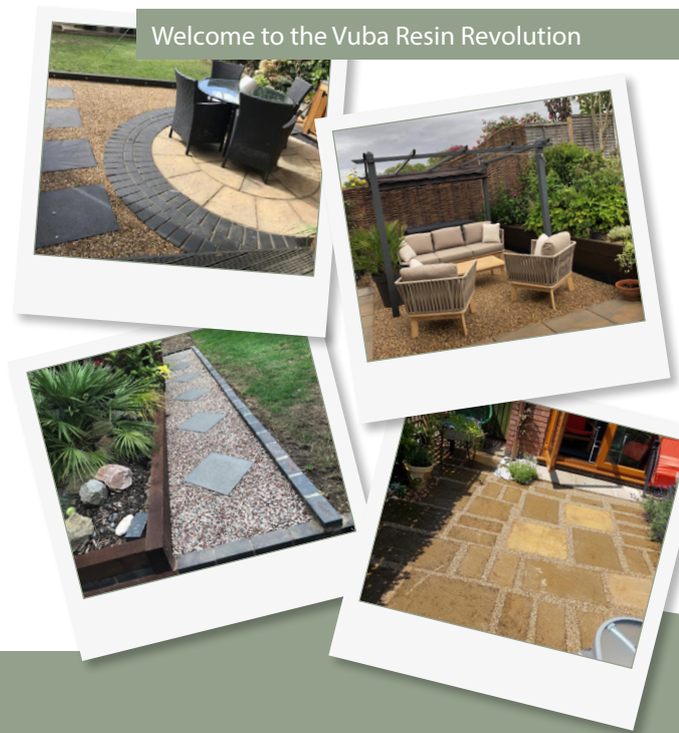
Hints & tips

- 1 Easihold is air drying - do not oversaturate your stones. Over saturation will prevent the Easihold from drying, and so the treated stones will not stabilise.
- 2 We would recommend to use stone which is 4-8mm in diameter for best results. Ensure that Easihold is sprayed with pressure into the stones, to penetrate the surface.
3. Ensure you run clean water through your spray application tool to prevent the mechanisms from clogging as Easihold dries.
4. The Spray method can be an excellent way to strengthen a Stone Mix application, or top up a Pour On application.

Easihold®

Stone Mix Method

Mix Easihold with your aggregates prior to application for enhanced strength.



Step by step

Step 1:

Stone Mix is a combination of our patented Easihold resin binder and decorative stones. Mix 1 Litre of Easihold to every 10kg (22 lbs) of Stone. For example, for a 5 Litre (1.32 gal) Easihold, you would use 50kg (110 lbs) of Stone.



Step 3:

Mix the Easihold and stones together using a large drill and paddle, or for smaller quantities you can simply use a gauging trowel. Ensure all of the stones are fully coated prior to application.



Step 2:

Ensure the base is stable prior to application of Stone Mix. Bases such as hardcore or existing hard paving would be best. We would recommend to apply Stone Mix at thickness between 18mm and 28mm.



Step 4:

Trowel apply to the desired thickness and allow to cure for 48-72 hours. When cured you can apply a mist coat of Easihold to the surface using an airless garden spray pump for added surface strength.



Usage guidance

Regular Foot Usage

Base	Recommended Stone Size	Screed Depth	Mix ratios	Curing Times
Sound base such as hardcore, concrete, asphalt or paving	4-8mm - for optimal usage, we recommend our washed and dried decorative aggregates	The depth range is 18mm-28mm. Ensure to allow to cure to full depth	Easihold should be used in a ratio of 10 parts aggregate to 1 part Easihold	The Stone Mix system will require 72 hours to cure fully at 15°C (59°F). Lower temps will require longer

Please note

Protect all adjacent areas from Easihold...it's designed to bond really well and will stick to all surfaces. Make sure you wear gloves, safety glasses and clothing to protect against splashes or spillages too.

Hints & tips

- 1 Stone Mix is the strongest, most durable method of Easihold application. We would recommend application on to a solid base for best results.
- 2 For best results, we would recommend to use an aggregate from our Natural World Rock range. These are washed, dried and graded to the perfect size and available from Vuba.
3. Try to close and compact the surface of the aggregate as much as possible. The more compact the finish, the stronger the surface.

Easihold®

Mini Spray & Plant Topper Stones

Easihold Mini Spray fixes plant topper stones, and other craft stones, to create beautiful maintenance free surfaces.



Step by step

Step 1:

Create space in your plant pot for your plant topper stones to be applied.



Step 2:

Pour decorative stones (4-8mm diameter) into the pot to a depth of 20mm.



Step 3:

At a hand's length away, spray Easihold Mini Spray on to the surface of the stone until they are fully coated.



Step 4:

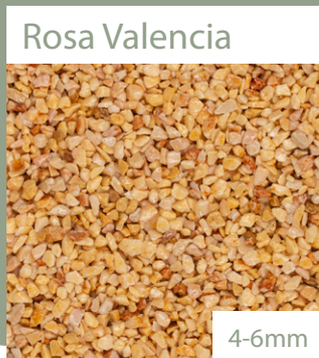
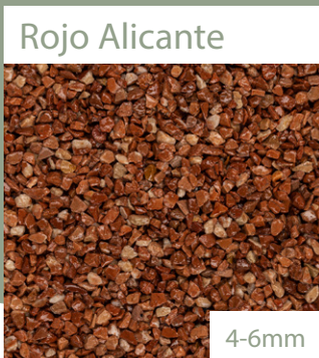
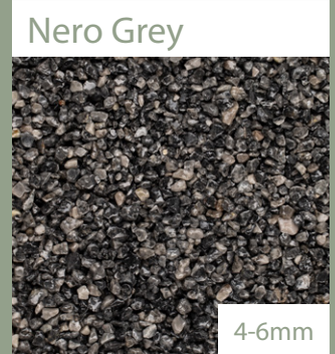
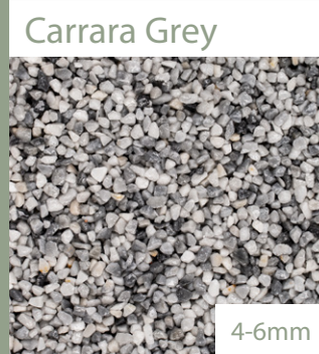
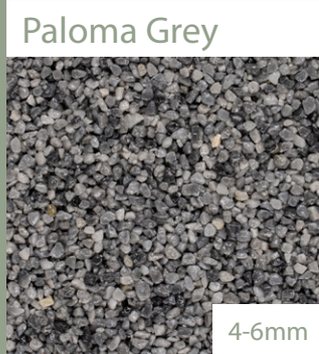
Apply more coats as needed, leaving to dry for 24 hours in between. And voila! Here you have your Easihold Mini Spray plant pot.



Please note

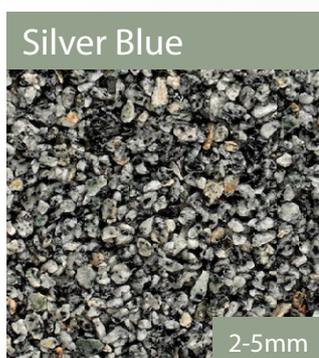
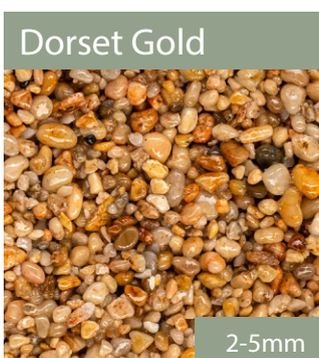
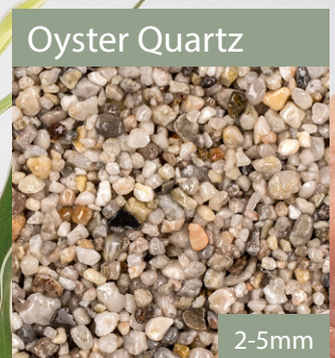
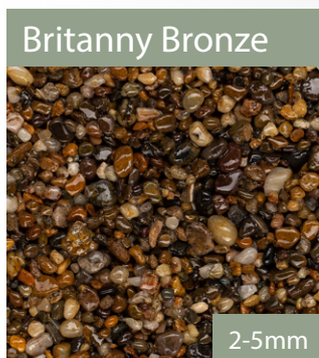
Protect all adjacent areas from Easihold...it's designed to bond really well and will stick to all surfaces! Make sure you wear gloves, safety glasses and clothing to protect against splashes or spillages too.

Natural World Rock from Vuba



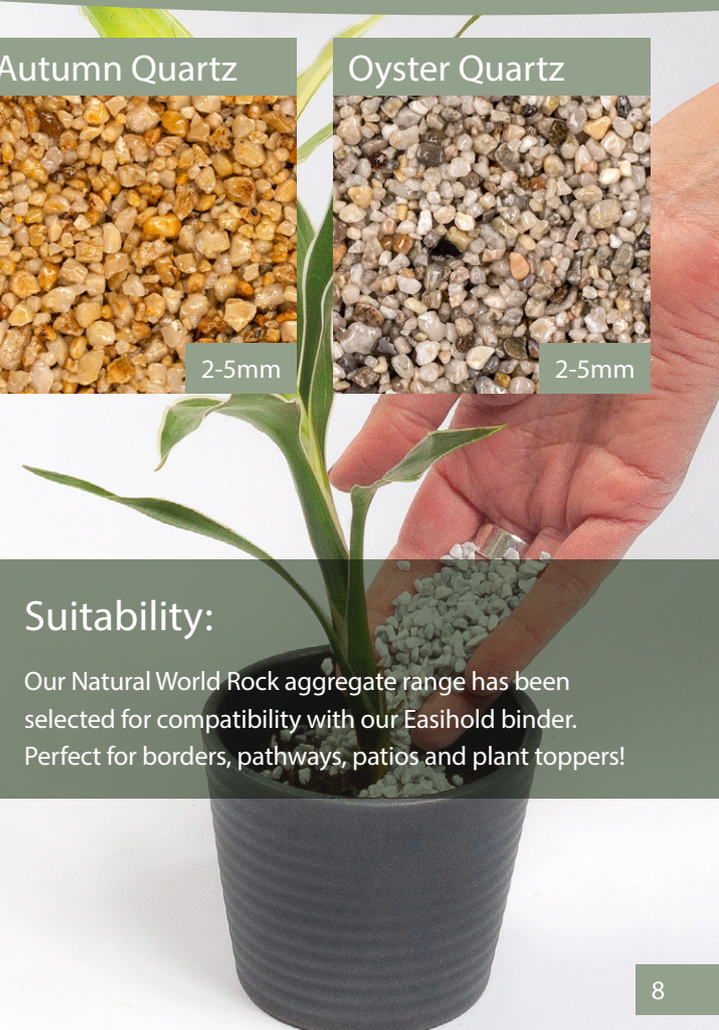
Natural World Rock

We curate our decorative stone range from quarries around the world. From El Coto Mountains in Spain to the golden quarries of Dorset England, we believe our range is unrivalled in quality and variety!



Suitability:

Our Natural World Rock aggregate range has been selected for compatibility with our Easihold binder. Perfect for borders, pathways, patios and plant toppers!



Health and Safety:

Safety:

Do not ingest. Wear gloves, protective glasses and clothing at all times. Avoid contact with eyes and skin. If it contact with eyes wash immediately.

Keep out of reach of children and pets.

Use in a well ventilated area.

Storage:

Protect from frost and do not store in direct sunlight.

After Use:

Ensure you clean any mixing or application vessels intended to be used again, removing all remaining residue. Warm soapy water is a suitable cleaning agent.

Plant Health:

Ensure you do not coat leaves and foliage. Do not pour in close proximity to the base of plants / trees.

Product Safety Information:

Material Safety Data Sheet publicly available to download here www.vubaresinproducts.com

Email sales@vubagroup.com to obtain information relating to the correct and safe usage of this product.

Meet some of the Team behind Easihold



Alex Plowman
Production Manager



Jade Marie
Customer Services



Jade tyson
Customer Experience



Lucy Ackroyd
International Sales



Peter Rozzi
European Sales



+44 (0) 1482 778897
sales@vubagroup.com
vubaresinproducts.com

Vuba Building Products Ltd
Units B2-B4, Grovehill
Industrial Estate, Annie Reed
Road, Beverley, HU17 0LF

USA Distribution Centre:
OIA Global, 160 Scott St,
Elk Grove Village, IL 60007,
United States