

Your Product Datasheet and Installation Guide

Easihold™

EasiPour, EasiBound, EasiSpray



01482 778897

resin@vubagroup.com

vubaresinproducts.com

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



Easihold™ Awards and Features

Easihold™ is a brand new, patent applied product, which is revolutionising plant pots, gardens and landscape designs

Easihold is a new revolutionary, patented stabiliser for loose garden and landscape stones. Easihold Pour On Stone Stabiliser easily bonds and holds loose aggregates in place; preventing unwanted mess and noise.



Award Winning

The ability of Easihold to create stunning landscape design, and reduce maintenance of loose stone has been recognised with Awards and Nominations Worldwide. In addition, Easihold's patented design has



Ground Breaking

Easihold has been in development and testing for 2 years, and now has it's full market launch. We are very proud of breaking new ground with this product, which is patent applied. Easihold is available in 3 variations.



Available for Retailers

Our Easihold products are available in some retail stores already. For those who would like to become retail partners, please contact us to find out more about our attractive packages. We are looking for retail partners worldwide.



Welcome to the Vuba Resin Revolution



EASIHOLD WAS 'BEST IN SHOW' AT THE LANDSCAPE SHOW IN BATTERSEA PARK, LONDON



EASIHOLD WAS EXHIBITED IN CHICAGO, USA AT THE INDEPENDENT GARDEN CENTRE SHOW



WE HAD OUR OWN EASIHOLD HOME SETTING AT GLEE IN BIRMINGHAM



EASIHOLD WAS NOMINATED IN THE PRODUCT OF THE YEAR AWARD IN CHICAGO



EASIHOLD WAS ALSO VUBA PRODUCT OF THE YEAR 2019 BY THE PAVING EXPERT



Welcome to the Vuba Resin Revolution

Easihold™

Stone Stabilising Products

At Vuba, we are a pioneer of new products in the resin surfacing industry.

Incorporated in 2009, we are an award winning manufacturer that has formulated and developed an innovative range of resin surfacing products over the last decade.

Customer service and product quality are at the heart of what we do. We hope you enjoy our Easihold Range!

Sean Scott,
Managing Director



Easihold™ EasiSpray

Easihold Spray is a water based, none harmful spray on stabiliser for stones within plant pots, and decorative pots and containers. Usable inside and out, Easihold Spray leaves the stabilised stones fully permeable, and capable of removal with strong pressure for re-potting.



Easihold™ EasiPour

Easihold Pour On stone stabiliser is a water based, none harmful binder. Easihold Pour On is designed to hold loose decorative stones in place in landscape features, pathways, and just about anywhere there is loose stone that would benefit from being stabilised!



Easihold™ EasiBound

Easihold Bound is a kit containing our patented Easihold binding liquid and washed and dried decorative stones. The decorative stones are mixed with Easihold to create a resin and stone mixture, which can be applied between stepping stones and other garden features, without risk of spill and mess.



EasiPour

Pour On Stone Stabiliser

Easihold™ Pour On Stone Stabiliser easily bonds and holds loose aggregates in place; preventing unwanted mess and noise.



Step by step

Step 1:

Ensure aggregates to be treated are clean and dry for most efficacy. Ensure the stone size is within the correct parameters for your intended use (see guide below). For best results we recommend our 'Wonders of the World' decorative aggregates.



Step 2:

Ensure you have a suitable base for your intended use. For decorative finishes, such as slate landscaping features not to receive foot traffic, a soil base will be suitable. For pathways and other walkable surfaces, we would recommend a sound base such as hardcore, a cellular grid such as Vubagrid, or hard surfacing such as paving, concrete or asphalt.



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. For guidance on coverage rates, please see our table below.



Step 4:

Apply Easihold EasiPour in layers of 1 litre per m², and allow drying time in between coats. It is very important to not over-saturate the stones with Easihold, because this will prevent the curing of the product altogether. Allow each coat to dry for 12-16 hours (assuming 15°C temperature) before re-coating of trafficking.



Usage guidance

Decorative Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
None required	2mm-20mm	Binder to hold surface only	1 Litre per m ²	1 or 2	1L to 2L

Light Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	2	2L

Regular Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	3	3L

*Such as hardcore, concrete, asphalt, paving.

Hints & tips

- 1 Easihold is air drying - do not over-saturate your stones. Over saturation will prevent the Easihold liquid from drying, and so the treated stones will not stabilise.
- 2 For the optimal bond between Easihold and the stones, we recommend to use our Wonders of the World 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 EasiPour.

EasiBound

DIY Friendly Binder

EasiBound is a middle ground option between the Easihold Pour on Gravel binder, and a full Resin Bound System.

Step by step

Step 1:

Ensure aggregates to be treated are clean and dry for most efficacy. Ensure the stone size is within the correct parameters for your intended use (see guide below). For best results we recommend our 'Wonders of the World' decorative aggregates.



Step 2:

Ensure you have a suitable base for your intended use. For decorative finishes, such as slate landscaping features not to receive foot traffic, a soil base will be suitable. For pathways and other walkable surfaces, we would recommend a sound base such as hardcore, a cellular grid such as Vubagrid, or hard surfacing such as paving, concrete or asphalt.



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. For guidance on coverage rates, please see our table below.



Step 4:

Apply Easihold EasiBond in layers of 1 litre per m², and allow drying time in between coats. It is very important to not over-saturate the stones with EasiBond, because this will prevent the curing of the product altogether. Allow each coat to dry for 12-16 hours (assuming 15°C temperature) before re-coating of trafficking.



Usage guidance

Decorative Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
None required	2mm-20mm	Binder to hold surface only	1 Litre per m ²	1 or 2	1L to 2L

Light Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	2	2L

Regular Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	3	3L

*Such as hardcore, concrete, asphalt, paving.

Hints & tips

- 1 EasiBond is air drying - do not over-saturate your stones. Over saturation will prevent the Easihold liquid from drying, and so the treated stones will not stabilise.
- 2 For the optimal bond between Easihold and the stones, we recommend to use our Wonders of the World 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 EasiBond system, simply top up with another coating of your EasiBond.

Base Advice & Guidance

Soft Bases (Soil, Etc.)

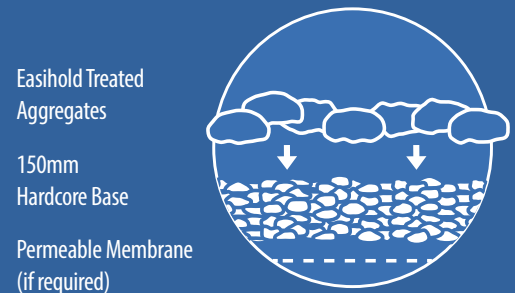
It is possible to make use of soft sub bases (soil etc) for application of decorative stones and Easihold. Or application of easihold over existing decorative stones in place. For decorative usage only, there is no requirement for a specific base build up. However, displacement of the sub base could cause cracking in the treated, therefore we recommend a base of sound construction for a longer lasting solution.


Easihold Treated
Aggregates

Existing Sub Base

Sound Base (Hardcore)

A sound base would be classified as a compacted granular hardcore base. Decorative stones could then be added to the base at a depth of 15mm to 25mm and treated successfully with Easihold. Treated stones on to a sound base could be use for light to medium foot traffic. As with a soft base, the potential risk of displacement of the base could lead to loosened stones in the surface.


Easihold Treated
Aggregates

150mm
Hardcore Base

Permeable Membrane
(if required)

Cellular Grid Base

A cellular grid is a popular base – easy to install, entirely permeable and time efficient. The grid is laid on top of a hardcore sub base, and filled with angular stones. The decorative stones are then applied to the surface in a layer of 15-25mm.


Easihold Treated
Aggregates

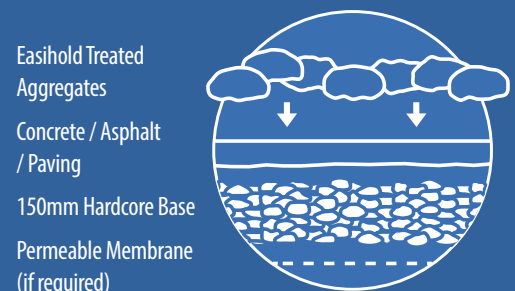
40mm Cellular
Grid (Vubagrid)

150mm Hardcore Base

Permeable Membrane
(if required)

Hard Sub Base

For surfaces to receive foot traffic, would recommend the stones be sat upon a sound base, such as a compacted hardcore surface, or a cellular grid system such as Vubagrid. In addition, hard landscaping surfaces of sound condition such as paving, concrete or asphalt would be considered appropriate.


Easihold Treated
Aggregates

Concrete / Asphalt
/ Paving

150mm Hardcore Base

Permeable Membrane
(if required)

Note: The above information is produced for guidance only, the designer/ contractor should be satisfied that the construction is suitable for the expected traffic and ground conditions. It is not possible to use vehicular traffic on to an Easihold treated surface.



EasiBound

EasiBound

EasiBound is a middle ground option between the Easihold Pour on Gravel binder, and a full Resin Bound System.

Step by step

Step 1:

Ensure aggregates to be treated are clean and dry for most efficiency. Ensure the stone size is within the correct parameters for your intended use (see guide below). For best results we recommend our 'Wonders of the World' decorative aggregates.

Step 2:

Ensure you have a suitable base for your intended use. For decorative finishes, such as slate landscaping features not to receive foot traffic, a soil base will be suitable. For pathways and other walkable surfaces, we would recommend a sound base such as hardcore, a cellular grid such as Vubagrid, or hard surfacing such as paving, concrete or asphalt.



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. For guidance on coverage rates, please see our table below.



Step 4:

Apply Easihold EasiPour in layers of 1 litre per m², and allow drying time in between coats. It is very important to not over-saturate the stones with Easihold, because this will prevent the curing of the product altogether. Allow each coat to dry for 12-16 hours (assuming 15oC temperature) before re-coating of trafficking.



Usage guidance

Decorative Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
None required	2mm-20mm	Binder to hold surface only	1 Litre per m ²	1 or 2	1L to 2L

Light Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	2	2L

Regular Foot Usage

Base	Stone Size	Stone Depth	Coverage per coat	Coats	L per m ² total
Sound Base*	2mm-8mm	15mm-25mm	1 Litre per m ²	3	3L

*Such as hardcore, concrete, asphalt, paving.

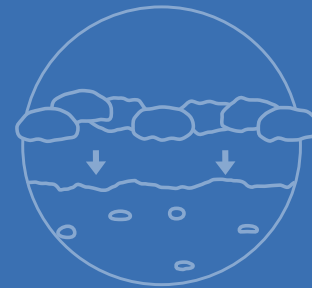
Hints & tips

- 1 Easihold is air drying - do not over-saturate your stones. Over saturation will prevent the Easihold liquid from drying, and so the treated stones will not stabilise.
- 2 For the optimal bond between Easihold and the stones, we recommend to use our Wonders of the World 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 EasiPour.

Base Advice & Guidance

Soft Bases (Soil, Etc.)

It is possible to make use of soft sub bases (soil etc) for application of decorative stones and Easihold. Or application of easihold over existing decorative stones in place. For decorative usage only, there is no requirement for a specific base build up. However, displacement of the sub base could cause cracking in the treated, therefore we recommend a base of sound construction for a longer lasting solution.



Easihold Treated Aggregates

Existing Sub Base

Aggregates

Sound Base (Hardcore)

A sound base would be classified as a compacted granular hardcore base. Decorative stones could then be added to the base at a depth of 15mm to 25mm and treated successfully with Easihold. Treated stones on to a sound base could be use for light to medium foot traffic. As with a soft base, the potential risk of displacement of the base could lead to loosened stones in the surface.

Easihold Treated Aggregates

150mm Hardcore Base

Permeable Membrane (if required)



Cellular Grid Base

A cellular grid is a popular base – easy to install, entirely permeable and time efficient. The grid is laid on top of a hardcore sub base, and filled with angular stones. The decorative stones are then applied to the surface in a layer of 15-25mm.



Easihold Treated Aggregates

40mm Cellular Grid (Vubagrid)

150mm Hardcore Base

Permeable Membrane (if required)

Hard Sub Base

For surfaces to receive foot traffic, would recommend the stones be sat upon a sound base, such as a compacted hardcore surface, or a cellular grid system such as Vubagrid. In addition, hard landscaping surfaces of sound condition such as paving, concrete or asphalt would be considered appropriate.

Easihold Treated Aggregates

Concrete / Asphalt / Paving

150mm Hardcore Base

Permeable Membrane (if required)



Note: The above information is produced for guidance only, the designer/ contractor should be satisfied that the construction is suitable for the expected traffic and ground conditions. It is not possible to use vehicular traffic on to an Easihold treated surface.

