

3L

# EASIHOLD

## FIX LOOSE STONES



Show us how you hold 'em!

The Usage Guide for Guaranteed Success

## How to apply: Spray & Mix

This is our next generation of Easihold. You spoke and we listened – you can now apply Easihold using our in built airless applicator.

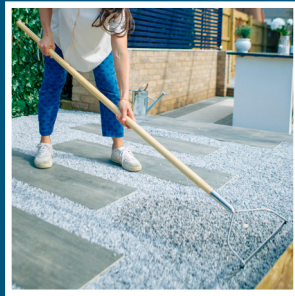
To achieve the best results, please use in dry conditions (above freezing temperatures) and ensure the stones are fully coated but not saturated.

The instructions below will help you achieve this!

DAY ONE



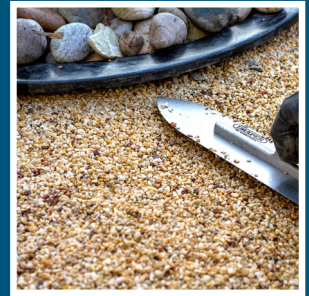
1. 1 Litre covers 5m<sup>2</sup> in 1 coat and 3 coats are required for a full bond. Ensure the depth of the stone is 20mm.



2. After the first coat has been applied, rake and agitate the stones to expose the uncoated stones.



3. Apply a second coat using the same method. 1 Litre covers 5m<sup>2</sup> in 1 coat, or 15m<sup>2</sup> for the full bottle.



4. Straight after the second coat has been applied, compact or trowel the stones into place.

DAY TWO



5. Leave to dry for 24 hours in warm and dry weather conditions. Inclement weather will prevent EASIHOLD bonding.



6. Apply the 3rd and final coat. 1 Litre covers 5m<sup>2</sup> in 1 coat, or the entire bottle would cover 15m<sup>2</sup>.



7. Allow to dry for 72 hours in dry weather conditions.

### ATTENTION!

These are the application instructions for 2023.

## Suitable for:



Occasional walking such as around stepping stones.



Flower beds, Tree Surrounds & French Drains



Driveways and Areas with Heavy Foot Traffic



Underneath Furniture

## Not Suitable for:



Weather Conditions		ATTENTION
Temperature:	Minimum 5°C – No Maximum	EASIHOLD will not dry at low temperatures, and eventually become diluted by frost, etc. causing it to not dry and bind your stones correctly
Humidity & Dew Point:	Avoid risk of dilution such as rain, dew, humidity.	High humidity (90%+), rain, dew and frost will all dilute EASIHOLD during the drying phase and the stones will not bond. Requires 48-72 hours of warm, dry conditions.
Base		
For Decorative Use:	Can be any Permeable Surface	EASIHOLD is water based to protect the environment. Therefore, if EASIHOLD treated stones become submerged in water for more than 24 hours, they will de-bond.
Stone Shape & Size		
Rounded Stones:	4-6mm	Exceeding size guide means less contact points and reduced strength. Fine aggregates cannot be successfully bonded.
Angular Stones:	4-20mm	
Rock Depth		
All uses	20mm	EASIHOLD can only bond down to 20mm. So deeper layers will not be bonded at the bottom.
Coverage		
Spray On:	Use 1L for each of the 3 coats over 5m <sup>2</sup>	It's important with EASIHOLD to not use too much (over-saturate) or too little (uncoated stones). Try to follow these guidelines as closely as possible.
Application		
Spray On:	Spray 1/3 of the bottle over 5m <sup>2</sup> for each of the 3 coats. Spray first coat, rake to uncover uncoated stones and spray again. Now you can compact (for walking traffic) and leave to dry for 24 hours. Finally, use the last 1/3 of the bottle for a 3rd and last coat.	It's important to uncover stones after the first spray, the spray only penetrates the top surface. If the surface is not flattened, walking can cause loosening. Compaction of the stones to a flat surface is important if it is to be walked on.
For Light Foot Traffic:	The surface being compacted, flat and smooth is important.	Protruding stones can dislodge and cause weak points.
For Decorative Use:	It's possible to leave a profiled surface if the stones are not to receive any foot traffic.	



**Need something permanent & very heavy-duty?**

**Try our Vuba Resin Bound 1M<sup>2</sup> Kit!**

A Heavy-Duty Urethane Binder & Stone Kit for long-term applications. Suitable for heavier foot traffic, patio furniture etc.

**AVAILABLE TO BUY ON AMAZON!**

Email us for questions, bulk buy discount, help and advice  
[sales@easi-hold.com](mailto:sales@easi-hold.com)



Scan for Amazon