# EASI FIX LOOSE STONES



The Usage Guide for Guaranteed Success

## The 'Mix' Method

This is our next generation of Easihold.

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!



1. Mix EASIHOLD together with your stones in a mixing bucket. Each 5L EASIHOLD mixes 6 x 25kg bags of stone or approximately 1 part of EASIHOLD to 25 parts stones by volume (Jug / Bucket Fulls).





2. Mix EASIHOLD with your stones until they are evenly coated. You can mix using a mixing paddle, or simply by shaking and rotating the stones using a gauging trowel until fully coated throughout.

5. Any form of precipitation – rain, dew, frost etc will dilute and reduce the efficacy of EASIHOLD significantly. It's important EASIHOLD has 72 hours to dry out after application in warm and dry conditions.



3. Pour out the EASIHOLD mix on to a permeable base. A permeable base is important to allow rainwater to drain through. The overall depth of EASIHOLD treated stones should be 20mm.



4. Compact the stones using a trowel, or by standing on wooden planks. A flat surface will be a lot more robust than with protruding stones when subjected to foot traffic.

#### **ATTENTION!**

These are the application instructions for 2023.

# The 'Pour On' Method



#### COVERS 6-8M<sup>2</sup>

EASIHOLD can be poured from a watering can. Ensure you use a watering can with a steady flow that is dispersing the EASIHOLD liquid evenly across the stones. This method is quite straightforward, without the use of specialist equipment and ensures good penetration into the stones.

## The 'Spray On' Method



#### **COVERS 12-14M<sup>2</sup>**

EASIHOLD can be spray applied using a standard airless sprayer. Spraying EASIHOLD limits penetration into the base layer of the stones. Great for achieving a larger coverage but this method won't provide as robust a surface finish. We would recommend this application method for decorative use only.

We recommend to use 2 applications of Easihold when applying by the Pour On or Spray On method for the strongest finish.





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 Light Foot Traffic:	Needs to be a Permeable, Compacted Stone Base	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.
For Decorative Use:	Can be any Permeable Surface	
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	
Mix In:	1L mixes between 35-50 kg of stone.	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		
Mix In:	When applying the stones, you can pour out and compact by standing on wooden planks. Or you can apply with a trowel like a floor screed.	This is the strongest method of application, and what we recommend for areas to receive walking traffic.
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 1M² 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





