EASI OLD Technical Datasheet



PRODUCT DESCRIPTION

Easihold is a water-based, non-toxic, easy-to-use, airdrying resin binder that leaves stones, mulch & gravel permeable. Easihold is recommended to hold stones and mulch in place, ½ inch/4mm to ¾ inch/20mm in diameter. **Suitable mulch types include bark, cedar and rubber mulch.**

Easihold is not suitable for vehicle traffic or frequent / heavy-duty traffic. Easihold is perfect for use on new or existing stones. Dirt and silt deposits need to be washed off prior to application – and ensure the weather conditions are good for the 72 hours post application.

PROPERTIES

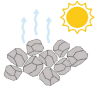
USES

- Easihold is ideal for use around the garden where you require stones and mulch to stay in place.
- For example, Easihold can be used to stabilse stones and mulch in flower beds, garden perimeters, around stepping stones or wherever you find the pesky pebble stones interfering with your garden harmony.

HOW EASIHOLD WORKS



Apply Easihold to stones/ mulch in controlled, even coats.



Water in the formula will evaporate after 48 hours.



Easihold will bind the stones/mulch together.

Type of Resin	Acrylic	
Colour	White - clear once dry.	
Viscosity	1 - 5 mpas	
Drying time	12 - 36 hours depending on humidity and temperature.	
Usage temperature	>5°C/41°F - minimum	
Usage Humidity	>30%, <85%	
Substrate requirements	Dry, solid & free draining surfaces.	
Dilution	Not recommended	
Cleaning	Very hot/boiling water & stiff brush	
Packaging	Spray bottle of 27 fl. oz (800ml) bottle, 1.3 Gallons (5L) Jerry Can	
Shelf-Life	24 months (in sealed, original packaging, 5-25°C/41-77°C)	

AREA SIZE	AMOUNT PER COAT	AREA SIZE	AMOUNT PER COAT
lm²	208ml	10ft ²	4.5 fl. oz.
2m²	416ml	20ft ²	13 fl. oz.
4m²	833ml	40ft ²	26 fl. oz.
8m²	1666ml	80ft²	52 fl. oz.



800ml/27 fl oz or 5L/1½ gallon Jerry Cans.



Allow 12 - 36 hours to fully dry.



Ensure there will be warm & dry conditions for the next 72 hours after application.

*1 full application = 3 coats.

1. SURFACE PREPARATION

- Prepare the subbase, ensuring it is free draining underneath desired surface.
- Ensure stones/mulch is clean from dirt and debris, ensuring any contamination is removed to ensure an effective bond.
- Cover surrounding areas to protect from spillages.
- Ensure the ground is dry before application and for 72 hours after to avoid dilution/wash away of Easihold.

2. APPLICATION ADVICE

For new stones/mulch, we recommend to mix Easihold with the

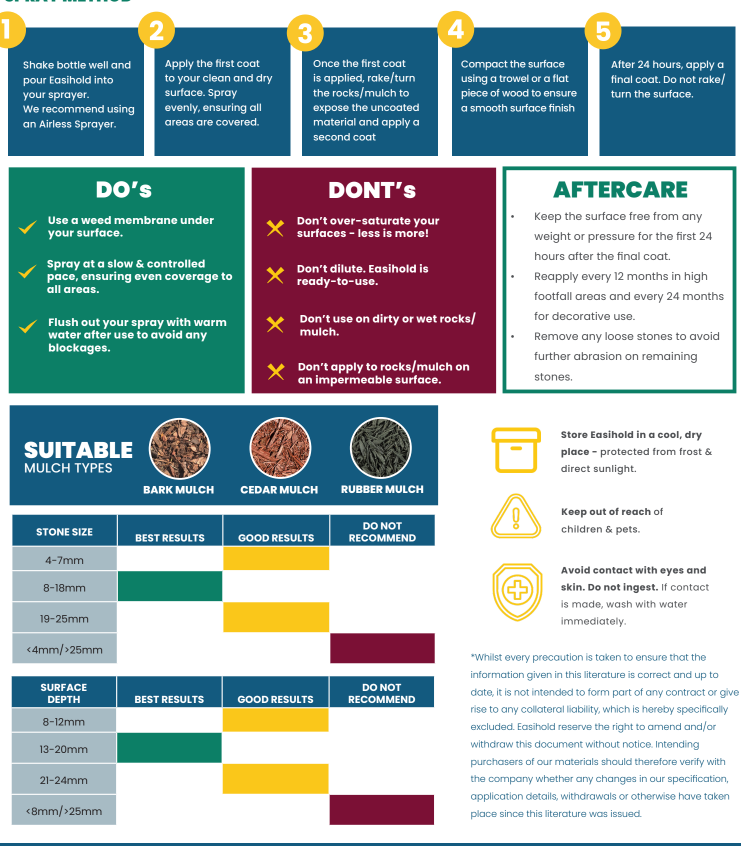
material before installation. This can be applied at a 1:25 ratio by weight. For existing stones/mulch, we recommend the spray

application.

- Ensure you have correct tools for application method.
- Carefully follow the instructions outlined on our website.

For areas receiving foot traffic, it is imperative that the top surface is compacted to avoid protruding stones.

SPRAY METHOD



EASIHOLD

Global Manufacturing Unit 8 Capital Park, Annie Reed Road, Beverley HU17 0LF United Kingdom Registered Address Vuba USA LLC 14675 Dallas Parkway Suite 150, Dallas, TX 75254 United States NA Distribution Centre 2601 Lively Blvd, Elk Grove Village, IL 60007 United States

(312) 869 7495 +44 (0) 1482 778897 sales@easi-hold.com