

佳鉑有限公司 **GOOPA LIMITED**

香港青衣長達路 14-20 號, 偉力工業大廈 B座 10/F 2 室 Room 2, Block B 10/F, Vigor Industrial Building, 14-20 Cheung Tat Road, Tsing Yi, N.T., Hong Kong

Tel: 24314718, 24971998/24972198 Fax: (852)24971826

http://www.goopa.com.hk e-mail:info@goopa.com.hk

Amazing EcoGlue™





Amazing EcoGlueTM one of the first Earth Friendly power glues with industrial strength designed for the do-it-yourselfer. EcoGlue is a water-based environmentally-safe glue that has less than 1% VOCs by weight and no animal derivatives or hazardous pollutants are found in this power glue. The bottle and card are 100% recyclable plastic and paper to keep the Earth Friendly promise to our consumers.

- **Bonding:** Amazing EcoGlue bonds with industrial strength to almost any material including wood, stone, metal, ceramic, glass, cloth and more!.
- **Non-toxic:** Water-based and 100% waterproof.
- Use: Environmentally safe interior/exterior glue.

Find out more

How to Use Amazing EcoGlue



佳鉑有限公司 **GOOPA LIMITED**

香港青衣長達路 14-20 號, 偉力工業大廈 B座 10/F 2室 Room 2, Block B 10/F, Vigor Industrial Building, 14-20 Cheung Tat Road, Tsing Yi, N.T., Hong Kong Tel: 24314718, 24971998/24972198 Fax: (852)24971826

http://www.goopa.com.hk e-mail:info@goopa.com.hk

How To Use Amazing EcoGlue™

Directions:

L 11	. 1	. 1	. 1.	. •	1	•		EcoGlue:
HOHOW	thece	cten_hu_c	ten direc	tione u	uhan	nema	A mazina	HCOL TIME.
LOHOW	uicsc	3100-01-3	ico unce	Juons v	VIICII	using.	Amazme	Ecoorac.

ections.						
low these step-by-step directions when using Amazing EcoGlue:						
1.	Surface should be clean, dry and free from oil and grease.					
2.	Always test a small area first.					
3.	When bonding two surfaces, spread Amazing EcoGlue on both surfaces.					
4.	Inital bond in from 20-30 minutes. 3-6 hours for 80% strength. 24 hours for full strength. Water resistance reached within 3-5 days.					
5.	Clamping wood substrates is recommended when possible. Clamp for 20-60 minutes.					
6.	Application temperature is best between 60°F (16°C) to 100°F (38°C).					
7.	Heat resistant from 0 °F (-18°C) to 250°F (121°C) intermintently.					