13/6/18 - Vs.1

# TECHNICAL DATA SHEET HB42 SEALANT & ADHESIVE / INVISIBLE 290ml cartridge

Crystal Clear Sealant & Adhesive Interior & Exterior
Works in wet (even underwater)
Flexible (Non shrinking)
Durable
Can be over-painted
Solvent free
Suitable as mirror adhesive
Bonds to almost anything (incl. lead)
Odourless
EC1 plus rated, very low VOC's.
Food safe

Conforms to EN 15651-1 F-INT

Conforms to INS PI No: 1806067 for materials intended to come into contact with food.

GEV Approved no: 8943/13.11.12: EC1 Plus Classification for very low emissions

Hilton Banks Ltd: GEV Member OM-88

### **Uses:**

Suitable for use with natural stone, marble, sealing joints around sanitary fixtures, showers, wetrooms, worktops.

Sealing joints around windows & doors (can be over-painted)

Weatherproofing joints

For use in glazing systems

Fixing skirting, panels, windows, thresholds, insulation materials

**Fixing mirrors** 

Seals & bonds glass

Bonds & seals wood, stainless steel, aluminium, porcelain, UPVC, coated metal, polystyrene

May be used safely in food preparation areas

Fixing handles to glass doors where transparency is necessary.

## **Application:**

Ensure surfaces are clean & dust free. Cut the cartridge seal and screw on the nozzle, having cut to required size. Using a skeleton gun, apply sealant into the gap or joint to provide a good solid fill. If

HB42 Sealant & Adhesive Page - 1

required place masking tape along the edges, removing within 10 minutes of application. Use a sealant finishing tool or a stick wetted with soapy water to achieve smooth finish. For bonding applications, apply in vertical lines at a distance of 30cm. Support the application for 24 hours until full curing occurs. If painting, use a water-based paint.

# **Health & Safety**

Contains: a-3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl) propionyl- $\omega$ -hydroxypoly(oxyethylene). (1,2,2,6,6-pentamethyl-4-piperidyl) sebacate and methyl 1,2,2,6,6-pentamethyl-4-piperidyl sebacate. May produce an allergic reaction. See safety data sheet, available on www.hiltonbanks.com

#### Limitations

HB42 Sealant & Adhesive is not recommended for use on PE, PP, Teflon, wax, neoprene and bituminous surfaces. Not suitable for aquaria. Not paintable with alkydresin paint. Not suitable for sealing insulation glass or in contact with PVB foil or coat glass. On porous surfaces such as concrete, a primer is recommended. HB42 Invisible sealant is not UV resistant. It is the users' responsibility to determine suitability, tests prior to application are recommended. Store between +5 & +25 degrees centigrade in cool dry conditions.

### Liability

The information given is the result of tests and experience and is believed to be accurate & reliable. As Hilton Banks Ltd cannot know all the uses that HB42 Sealant & Adhesive may be put to or control how it is applied, it is the responsibility of the user to determine suitability of use.

TECHNICAL DATA		INVISIBLE	
Density ISO 1183	g/ml	1.06	
Skin forming time 23 °C/55%RH	min	12	
Joint Movement Capacity ISO 11600 Temperature resistance after curing	% °C	12.5 -40- +90	
Shrinkage	C	nil	
Curing (24 hours) 23 °C/55%RH	mm	2-3	
Mechanical properties			
2mm film		25	
Hardness, Shore A ISO 1183	N 1 / N A N A 2	35	
Modulus, 100% ISO 8339	N/MM <sup>2</sup>	0.7	
Elongation at break ISO 8339	%	150	
Modulus at Break: ISO 8339	N/MM²	0.8	

HB42 Sealant & Adhesive Page - 2

Hilton Banks Ltd, 74 Oldfield Road, Hampton, Middx, TW12 2HR Tel: 020 8979 8284 www.hiltonbanks.com



HB42 Sealant & Adhesive Page - 3