

Never compromise on quality

# **HT30**

# **High Temperature Silicone Sealant**

# **Description**

A ready to use, one component, acetic curing silicone sealant.

HT30 is UV resistant and weatherproof and has been specifically designed for high temperature use. After curing HT30 will resist temperatures of 250°C permanently and up to 300°C for short periods.

- Non-flowing
- High Temperature resistance up to 300°C.
- Mildew resistant
- UV resistant and weatherproof

#### Uses

Bond It HT30 is generally used for sealing joints which are exposed to high temperatures, i.e. connections on ovens, heating systems, machines, car bodies (vicinity of engines), etc. HT30 does not loose it's sealing properties under extreme conditions. Not suitable for use within 1 metre of wood burning stove flues.

**HT30** can be applied to glass, ceramic tiles, enamel, epoxy paint and polyester. It can also be used with polyamides, ABS, metals and polyester in immersion or humid heat, however, a primer may be required.

# **Preparation**

Ensure all surfaces or joints are clean, dry and free from grease, oil or any other contaminants that may hinder adhesion. Primer may be required on certain absorbent surfaces.

# **Application**

Apply using a standard sealant gun with the nozzle cut at an angle of 45°, and to an opening slightly larger than the joint to be sealed. Alternatively **HT30** can be tooled with a finger or a thin piece of wood dipped in a tooling liquid. Avoid any contamination or mechanical pressure of the sealant before skinning process has completed. Cover sealant if it is necessary.

Apply **HT30** to one of the two parts to be assembled, then bring the two parts together. The sealant will start to cure on contact with atmospheric humidity. After 3 to 5 minutes exposure to air, it is no longer

possible to "rework" the product. Curing can be accelerated by increasing temperature up to a maximum of 150°C dry heat.

#### Limitations

HT30 is not suitable for use with aquarium building. HT30 can also cause stains around joints on marble, sandstone and other extremely absorbent substrates if they are not treated carefully with a primer. HT30 cannot be over painted, therefore substrates to be painted must be kept free of sealant. During the curing process small quantities of acted acid are released which could attack certain kinds of metal but also alkaline substrates.

#### **Colours**

HT30 comes in red and black.

#### **Shelf Life**

24 months unopened if stored under cool, dry conditions.

# **Storage Conditions**

Store in cool, dry conditions, between a temperature of 5°C to 30°C. Protect from frost.

# **Disposal of Containers**

Do not leave empty containers where residue could be harmful to children, animals or the environment. Remove any containers to a central disposal point in accordance with local regulations.

#### **Health & Safety**

- Avoid eye contact.
- Avoid prolonged contact with skin.
- Thoroughly was hands with soap and water after use.
- Keep out of reach of children.
- See separate material safety data sheet for full handling, use and storage.

# **Specification Summary**

Curing System	Acetic curing
Specific Gravity	1.03-1.07
Shore-A-Hardness	Approximately 17 +/-3
Skinning Time	15 minutes
Curing Time	3mm per day
Elongation at break	Approximately 600%
Permanent Temperature resistance	Approximately 250°C
Short Term Temperature resistance	Approximately 300°C
Application Temperature	5-40°C
Storage Temperature	5-25°C
Flammability	Non Flammable

### **Container Size**

Colour:	Red	Black
Code:	BDHT30R	BDHT30BL
Size:	310ml	310ml
Barcode:	5060021363343	5060021366535

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the products for a particular purpose.



