

C-Tech Butyl Mastic



Many Shapes in stock



Applications

C-Tech Butyl Mastic a High tack
Quality Butyl Sealant

Use: C-Tech Butyl Mastic can be used to seal

- Manholes
- Concrete pipes
- Septic tanks,
- Pre-Cast Box culverts
- Wet Wells
- Storm drains
- Will stay flexible indefinitely

Note: The mastic thickness should be twice
the thickness of closed space to be sealed.

Butyl Diameter	Coil Length	Coil/ Carton	Coils/ Pallet	Cartons Skid
12mm	3.7M & 2.2	5	500	100
15mm	3.7M & 2.2	5	500	100
17mm	3.7M & 2.2	5	500	100
20mm	3.7M & 2.2	5	500	100
25mm	3.7M & 2.2	5	500	100
12x12&15x15	3.7M & 2.2	4	400	100
40x6mm	3.7&4M	4	400	100
40x12mm	3.6&4M	2	400	100

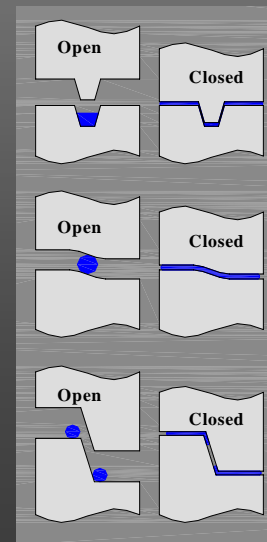
Installation

For Concrete Joints.

- Meets Astm or exceeds C-990
- Fast insulation with long lengths
- Excellent adhesion and cohesion
- Extreme temperature workability
- Permanent bonding & flexibility
- Non-toxic
- Will not shrink or oxidize

Application

1. Brush sealing surfaces to remove foreign materials.
2. Make sure sealing surface is dry.
3. Press tip of exposed sealant against bottom of joint surface and wrap the coil around joint, butting ends together.
4. Remove paper wrapper and couple joint.
5. Wet or unusual applications may require primer.



C-Tech Rubber PL,,
17 Devon Road Ingleburn, 2565
Phone: 61 2 98293022 Fax: 61 2 98294085
email sales@ctech-rubber.com
web www.ctech-rubber.com.au

C-Tech Rubber USA LLC
325 Marymeade Drive, Apartment 504
Summerville SC USA 29483
Phone 1 843 8754036 Fax 1 843 8328395
Email steve@ctech-rubber.com.au

C-TECH RUBBER PTY LTD

Material Safety Data Sheet

Butyl Mastic Tape

1. Identification of the substance/preparation and the company

Butyl Mastic Tape

C-Tech Rubber Pty Ltd

17 Devon rd Ingleburn, NSW 2576

Phone: (02) 9829 3022 Fax: (02) 9829 4085

2. Composition/Information on Ingredients

Chemical Name: Butyl Rubber Compound (IIR)

Contains: Butyl Rubber (IIR), Polybutylene, Carbon black, Phenolic Resin, Magnesium Silicate, Aluminium Silicate

3. Hazard Information

Skin: Non toxic

Eye Contact: Unlikely in normal use but may act as mechanical irritant.

Ingestion: Unlikely in normal use. Ingestion may cause some discomfort.

Respiratory: No known inhalation effects

4. First Aid Measures

Skin: Use of soapy water will prevent product sticking to skin. Wash with soap and water after use.

Eye Contact: Rinse eyes thoroughly with water for at least 15 minutes. Consult a doctor.

Ingestion: If swallowed, do not induce vomiting. If discomfort persists, contact doctor.

Respiratory: n/a

5. Fire fighting measures

Extinguishing Media: CO₂ , Dry Chemical, Foam

Fumes: Respirators are necessary in case of fire fighting

6. Accidental Release Measures

Collect by mechanical means. Mineral Turpentine may aid in cleanup of material stuck to surfaces.

7. Handling and Storage

Store in a cool dry place in original packaging.

8. Exposure Controls/Personal

Eye Protection: None required

Hand Protection: None required

Respiratory Protection: None required

9. Physical and Chemical Properties

Form: Inert solid

Colour: Black

Solubility in water: Insoluble

Soluble in: aromatic and aliphatic hydrocarbons

Flash point: 243 °C

10. Stability and Reactivity

Auto ignition temperature: unknown

Avoid strong oxidizing agents.

11. Toxicological Information

None known

12. Ecological Information

No data available

13. Disposal Considerations

Dispose of in a manner consistent with federal, state and local regulations.

14. Transport Information

No specific hazard related information required.

15. Regulatory Information

None required

The purpose of this Data Sheet is to describe the product in terms of its safety requirements. The information here is based on current knowledge and experience. Supplier is not responsible for injury or liability following the misuse of this product.

C-Tech Rubber PL,17 Devon Road ,Ingleburn,2565

Phone:61 2 98293022 Fax:61 2 98294085

email sales@ctech-rubber.com

web www.ctech-rubber.com.au

C-Tech Butyl Pipe Wrap

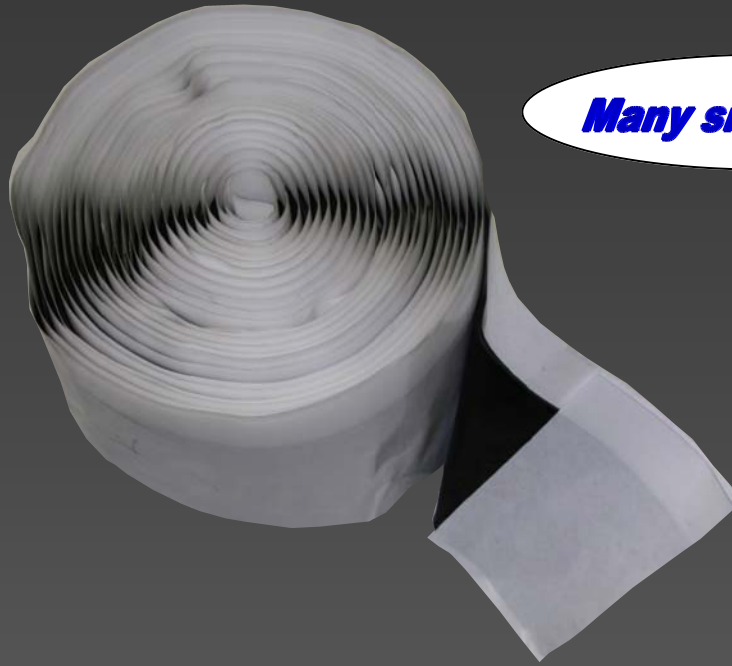
Description:

C-Tech Butyl Pipe Wrap is a tacky butyl rubber compound for joint and pipe wrap to stop seepage penetration through a joint.

It also helps stop corrosion

It can be supplied with a plastic backing or without.

Many sizes stocked



Applications

- Septic Tank Joints
- Box Culverts
- Manhole Joints
- Pipe Joints
- Vacuum Test Leaks
- Pipe Wrapping
- Valve Joint wrapping

Installation

Surface Preparation:

The surface must be free from dirt and dust to enable the pipe wrap to bond to surface.

A Primer can be used on the surface to be wrapped , C-Tech can supply a suitable primer.

BUTYL MASTIC PRIMER

Apply primer and let dry approximately 20 minutes then apply wrap.

Wrap Application:

Place the C-Tech Butyl Pipe Wrap in the middle of the joint sticky side down. Press down, unroll coil firming down onto joint as you go. When the roll has overlapped itself by about 150mm, cut off excess and firm down the overlapped piece.

C-Tech Rubber PL.,
17 Devon Road Ingleburn, 2565
Phone: 61 2 98293022 Fax: 61 2 98294085
email sales@ctech-rubber.com
web www.ctech-rubber.com.au

C-Tech Rubber USA LLC
325 Marymeade Drive, Apartment 504
Summerville SC USA 29483
Phone 1 843 8754036 Fax 1 843 8328395
Email steve@ctech-rubber.com.au