

Product Name: Silicone Clover Teether
Material: Food-Grade Silicone
Dimensions: 82 x 82 x 50mm
Colours: Copper/Oat
Recommended Age: 3 months+

Product Description:

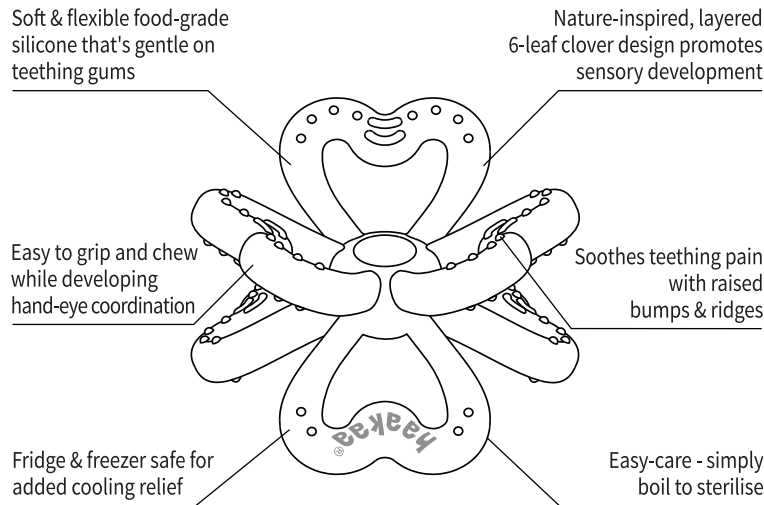
Help your baby get through the pain of teething time with our nature-inspired Silicone Clover Teether! Featuring a unique 6-leaf design and soft-yet-sturdy 100% food-grade silicone construction, it's super easy to hold and chew, making it perfect for soothing aching gums. Each leaf edge features raised bumps and ridges to provide added comfort, and because it's silicone, the teether can be popped into the fridge or freezer for that extra layer of cooling relief. Simple to clean and sterilise, the Silicone Clover Teether is the ideal choice for your precious little one.

Features:

- Made of 100% food-grade silicone.
- Soft, flexible and durable.
- Easy for little hands to hold.
- Helps develop fine motor skills.
- Stimulates sensory development.
- One-piece design with no joins or cracks.
- Raised bumps and ridges help soothe teething pain.
- Dishwasher and microwave safe.
- BPA, PVC and phthalate-free.

Cleaning and Care:

Clean before and after each use. Although dishwasher safe, we recommend hand washing this product in warm, soapy water and rinsing and drying thoroughly. Only soft bristle brushes or soft sponges should be used to clean this product as hard scourers may scratch the surface. To sterilise, use a steam steriliser or boil in water for 2-3 minutes. Do not use bleach-based agents to clean this product. Store product in a cool, dry place and avoid direct sunlight.



Caution:

- Adult supervision is required at all times.
- For your child's safety, never attach product to cords, ribbons, laces or loose parts of clothing, as it can become wrapped around their neck.
- Check product condition regularly. Replace if this product shows any signs of damage.
- Do not store near any sharp objects.
- Do not use this product for anything other than its intended use.
- Keep out of reach of children and pets when not in use.