

## Borosilicate Glass Tips – Cleaning Guide

Please find a detailed list of what products can be used to clean your tips, take the time to read the following information to learn a correct method for keeping your tips clean and damage free.



### DO USE:

- Isopropyl Alcohol solution
- Hot water, washing up liquid and salt
- A microwave (would not come as a recommended method)



### DO NOT USE:

- Boiling water as it may cause cracks or displacement within the glass tip
- Refrain from using brittle or heavy duty pipe cleaners
- A dishwashing machine

### Options:

1. **Isopropyl Alcohol:** Place glass tip in a small bowl containing alcohol solution; using your pipe cleaner, rub through the tip thoroughly within the solution until the oily residue is removed, rinse with cold water and leave to dry.
2. **Hot water, washing up liquid and salt:** Place glass tip into a small bowl. Cover your pipe cleaner with washing up liquid and a pinch of salt, rub through the tip thoroughly and then rinse using hot water, the temperature can be inconsistent depending on the thickness of the oil but **does not** require boiling temperatures to remove. Leave to dry.
3. **Microwave:** Place tip in a small microwaveable bowl with enough warm water to cover the tip, place in microwave and heat for 2 minutes on the **lowest** power setting.

Failure to apply these methods correctly may result in damage being caused to your tip. To prevent this from happening please clean as instructed. If you have any queries or questions regarding your cleaning methods, please visit: [www.blazeeasy.bigcartel.com](http://www.blazeeasy.bigcartel.com) and chat with us. Thanks.