

WHY ARE FOOD GRADE SILICONE TUBES BETTER THAN RUBBER TUBES?

01

Food safety

02

Temperature Resistance

03

Flexibility and Durability

04

Chemical Resistance

05

Easy cleaning and
maintenance

06

Transparency and
clarity

07

Odor and taste neutrality

Food-grade **silicone tubes** are often considered better than **rubber tubes** for several reasons:

1. Food safety
2. Temperature Resistance
3. Flexibility and Durability
4. Chemical Resistance
5. Easy cleaning and maintenance
6. Transparency and clarity
7. Odor and taste neutrality

It's worth noting that rubber tubes can also be suitable for certain food-related applications depending on the specific requirements. However, food-grade **silicone tubes** are often preferred due to their superior properties and regulatory approvals for contact with food.

Read More: <https://bit.ly/3UFt9lF>