

Aluminum foil for tealight cups

Aluminum foil for tealight cups Description:

Aluminum foil for tealight cups refers to a specific type of aluminum foil that is designed and manufactured specifically for use in tealight candle holders. It is typically a thin sheet of aluminum that is shaped and formed into small, cylindrical cups or containers that can hold tealight candles securely.

Tealight cup aluminum foil is often made from food-grade aluminum, ensuring safety and non-toxicity. It is important to note that tealight cups are intended for single-use and are typically disposable after the tealight candle has burned out.

Why use Aluminum foil for tealight cups

1. Heat Resistance: Aluminum foil has high heat resistance, making it ideal for tealight cups;
2. Safety: Aluminum foil is a non-toxic and non-combustible material, ensuring a safe burning environment for tealights;
3. Heat Distribution: Aluminum foil promotes even heat distribution, allowing the tealight to burn evenly and efficiently;
4. Durability: Tealight cups made of aluminum foil are sturdy and durable. They can withstand handling and transportation without getting easily damaged, ensuring that the tealights remain intact;
5. Easy Cleanup: Aluminum foil cups are disposable, making cleanup hassle-free;
6. Versatility: Aluminum foil can be easily molded into different shapes and sizes, providing flexibility in tealight cup designs.

Technical Parameter of Mingtai Al. Aluminum foil for tealight cups

Alloy	3004
Temper	F,O,H14,H16,H18,H19,H22,H24,H26,H28
Thickness (mm)	0.02-0.2
Width (mm)	100-1700

Length (mm)	c
-------------	---

Countries we have exported our products to:

Aluminum foil for tealight cups Exporters:				
Vietnam	Italy	India	Spain	Sri Lanka
South Korea	Belgium	Morocco	Algeria	France
Jordan	Egypt	Brazil	UAE	Pakistan
Nepal	Indonesia	Uganda	Russia	South Africa
Netherlands	Israel	Bangladesh	Turkey	Singapore

Aluminum foil for tealight cups Packaging Details

- 1) Standard seaworthy export packaging. Wooden pallets with plastics protection for the coil and sheet.
- 2) The packaging can be eye to sky or eye to wall based on the customer's requirement
- 3) 16-20 MT can be located into 20FCL, the sea freight rate is much cheaper than 40FCL.