



1 BEFORE CHECK IN

Are your Liquids, Aerosols and Gels 100ml or less?

- Liquids, aerosols and gels include items such as drinks, creams, perfumes, sprays, gels, toothpaste, lipstick, lip balm and similar substances.

NO



YES



CHECK IN



If the items are greater than 100ml, place them in your checked baggage

There are no new restrictions on what you can pack into your check-in baggage.

CARRY-ON



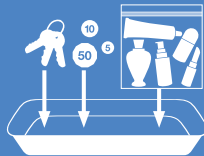
APPROX 20 x 20cm

If you want to take items on board make sure:

- Each item is 100ml or less
- All items fit in a transparent, one-litre bag
- The bag is sealed
- You only carry one bag per person

2 SECURITY

- Proceed to the Screening Point
- Present this bag with your other carry-on baggage
- You may be also subject to a random frisk search. This is in addition to the explosive trace detection process already in place



NEW RULES FOR TAKING LIQUIDS, AEROSOLS AND GELS THROUGH SECURITY ONTO INTERNATIONAL FLIGHTS



Size about 20 x 20cm

Complying with the new measures is easy

Security is our priority. These new rules are needed to protect you from the threat of liquid explosives.

Before checking in

Sort through any liquids, aerosols and gels that you plan to take with you on your flight before arriving at the airport.

- All liquids, aerosols and gels that you intend to take in your carry-on baggage must be in containers 100ml in volume or smaller. (This is about equal to 100gm in weight).
- Any substances larger than 100ml will need to be packed into your check-in baggage.
- Place the containers that you want to take in your carry-on baggage into a transparent, resealable plastic bag.
- The plastic bag must be no larger than 1 litre in size (for example, 20x20cm or 15x25cm), and when full, must be able to close comfortably. You can purchase one of these bags at most supermarkets.
- Keep this bag accessible in your carry-on baggage. You will need to show it to security screening staff.

Exemptions

- Exemptions apply for prescription medicines. Baby products and non-prescription medicines are also exempt provided they are only carried in quantities necessary for the duration of the flight.
- Proof of need may be required, such as matching the name on prescription medications and your boarding pass.

At the security screening point

- You will need to separately present your plastic bag to security screening staff.
- Present bulky overcoats separately for screening.
- You may also be required to undergo a frisk search. This will be conducted in private if you wish.
- You will need to surrender any items greater than 100ml including duty free at the screening point. These items will be destroyed.
- At many airports, you will be able to buy items like duty free and drinks once you get to the secure side of the screening point.

What are liquids, aerosols and gels?

The new rules apply to drinks, creams, perfumes, sprays, gels, toothpaste, lipstick, lip balm and similar substances.

Items Permitted

Drinks

- Empty containers such as flasks or mugs

Cosmetics & Toiletries

- Sanitary towels and tampons
- Talcum powder
- Contact lenses and contact lens solution

Food

- Sandwiches
- Fruit
- Vegetables
- Other solid foods

Baby Products

- Empty containers such as empty bottles, beakers or flasks
- Baby milk
- Sterilised baby water
- Baby juice
- Baby food in liquid, gel or paste form
- Baby food powder

Medicines

- Essential prescribed medication
- Essential non-prescribed medication eg. Cough syrup
- Insulin
- Medical devices

Items Over 100ml Not Permitted

Drinks

- Any drinks in cans, bottles, plastic containers etc

Liquid Cosmetics & Toiletries

- All cosmetics and toiletries in liquid/gel form, for example:
- Fragrance and perfume
 - Creams
 - Liquid foundations and lip gloss
 - Mascara
 - Toothpaste
 - All products in pressurised containers eg. Hairspray and shaving foam/gel
 - Deodorants

Food

- Any liquid-based food products in packets, tubes, plastic or tin containers, for example:
- Jams and syrups
 - Sauces
 - Pastes
 - Yoghurts
 - Soups (carton or otherwise)
 - Stews or curry