

| | See last page for Legend: Prior Approval, Checked, Carry-on, C | Jn p | erson | | |
|--|---|------|--|-------------|--|
| | Passenger & Crew Exemptions | | Allowed | | Forbidden |
| Aerosols Security restrictions may further prohibit these articles. | Aerosols in (Division 2.2) with no subsidiary hazard. Non-toxic & non-flammable. Release valves must be protected by a cap or other suitable means to prevent inadvertent release of the contents. **Restrictions: The release of gas must not cause extreme annoyance or discomfort to crew members so as to prevent the correct performance of assigned duties. | | Checked Carry-on | x x x | Flammable Toxic Aerosol release valve(s) not protected |
| | Maximum per article:0.5 kg or 0.5 LCombined total** per passenger:2 kg or 2 L**Combined total of the following exemptions: Aerosols; Medicinal Articlesand Toiletry Articles. | | | | |
| Alcoholic Beverages | Retail beverages only. Not more than 70% alcohol (ethanol) Restrictions: 5 L per passenger, maximum | | Checked Carry-on | x | > 70% alcohol Examples: 151-proof rum; 95% grain alcoho |
| Ammunition | Cartridges for weapons, UN0012 and UN0014 only. Securely packaged. Restrictions: 5 kg per passenger, maximum Passengers cannot combine their allowances | | Checked Prior approval | × | Carry-on |
| Attaché Cases | Including cash boxes, cash bags, etc. Incorporating dangerous goods, such as lithium batteries and/or pyrotechnic materials. Restrictions: Must meet the conditions of SP A178 and be equipped with an effective means of preventing accidental activation | | Checked Prior approval | × | Carry-on |
| Avalanche Rescue Backpack | Packed so cannot be accidentally activated. Restrictions: <i>1 per passenger, maximum</i> | ✓ | Checked Carry-on Prior approval | | |
| Batteries (Non- spillable) | Portable electronic equipment containing a non-spillable battery. Equipment must be protected from unintentional activation, or the battery disconnected and exposed terminals insulated. | ~ | Checked Carry-on | | |
| Restrictions: Maximum 12 volt Maximum 100 Wh | Spare non-spillable batteries individually protected from short-circuit. Maximum of two (2) spare batteries per passenger. Restrictions: 2 per passenger, maximum | | Checked Carry-on | | |
| Batteries (Lithium Ion or Lithium Metal) Restrictions: | Portable Electronic and Portable Medical Electronic DevicesLithium metal: ≤ 2 g lithium contentLithium ion: ≤ 100 Wh ratingAdditional Requirements for Checked Baggage: Devices must be completely switched off (not sleep or hibernation mode), protected from unintentional activation and protected from damage | | Carry-on Checked | | |
| $\leq 2g \text{ or } \leq 100Wh$ | Spare Batteries– Including power banksSpare batteries for portable electronic and portable medical electronic devices. Each battery must be individually protected from short-circuit. Lithium metal: ≤ 2 g lithium contentLithium ion: ≤ 100 Wh rating | | Carry-on ≤20 batteries | x | Checked > 20 batteries |





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|--|---|--------|--|--|--|
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| Batteries (Lithium Ion) | Portable Electronic and Portable Medical Electronic Devices Lithium ion: watt-hour rating exceeds 100 Wh but not exceeding 160 Wh | | Carry-on Prior approval | CheckedSunwest restriction | |
| Restrictions: Exceeds 100 Wh but does not exceed 160 Wh | <u>Spare Batteries</u> – Including power banks Spare batteries for portable electronic or portable medical electronic devices. Each battery must be individually protected from short-circuit. Lithium ion: watt-hour rating exceeds 100 Wh but not exceeding 160 Wh <i>Restrictions:</i> <i>Two</i> (2) spare batteries per passenger, maximum | | Carry-on Prior approval | * Checked | |
| Batteries (Lithium Metal) | Portable Medical Electronic Devices Only Lithium metal: lithium content exceeds 2 g but not exceeding 8 g | ✓ ✓ | Carry-on Prior approval | Checked Sunwest restriction | |
| Restrictions: Exceeds 2 g but does not exceed 8 g | <u>Spare Batteries</u> – Including power banks Spare batteries for portable medical electronic devices only. Each spare battery must be individually protected from short-circuit. Lithium metal: lithium content exceeds 2 g but not exceeding 8 g <i>Restrictions:</i> <i>Two</i> (2) spare batteries per passenger, maximum | | Carry-on Prior approval | ✗ Checked | |
| Batteries (Baggage equipped with lithium batteries) | Baggage Equipped with Lithium BatteriesLithium metal: ≤ 0.3 g lithium contentLithium ion: ≤ 2.7 Wh rating | | Checked Carry-on | | |
| | Baggage Equipped with Lithium Batteries – Removable Batteries Batteries must be removed from the baggage and carried as Spare batteries. Lithium metal: lithium content exceeds 0.3 g but not exceeding 2 g Lithium ion: watt-hour rating exceeds 2.7 Wh but not exceeding 100 Wh | ~ | Carry-on | ✗ Checked | |
| | Baggage Equipped with Lithium Batteries – Non-removable Batteries Baggage is only allowed as carry-on baggage; Carry-on restrictions apply. Lithium metal: lithium content exceeds 0.3 g but not exceeding 2 g Lithium ion: watt-hour rating exceeds 2.7 Wh but not exceeding 100 Wh | ~ | Carry-on | ✗ Checked | |
| | Baggage Equipped with Lithium Ion Batteries Lithium ion: > 100 Wh rating | ✓ ✓ | Carry-on Prior approval | Checked | |
| | <u>Baggage Equipped with Lithium Metal Batteries</u> Lithium metal: > 2 g lithium content | | Completely Forbidden | | |
| Camping Stoves | Camp stoves and fuel containers that have contained flammable liquid fuel. Fuel tank and/or container must be empty. | | Checked Prior approval | Carry-on | |
| Carbon Dioxide, Solid (Dry Ice) | When used to pack non-dangerous goods. Packages must permit the release of carbon dioxide gas. Restrictions: 2.5 kg per passenger, maximum | ✓ ✓ | Checked Carry-on Prior approval | | |
| Chemical Agent Monitor (CAM) | Instruments must be carried by staff members of the Organization for the Prohibition of Chemical Weapons (OPCW) on official travel. | ~ | Checked Carry-on Prior approval | | |





Specialized for Sunwest Aviation

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| | Passenger & Crew Exempti | ions | Allowed | Forbidden | |
| Cigarette Lighters (Personal use only) Security restrictions may further prohibit these articles. | Lighters must not contain unabsorbed liquidRestrictions:1 cigarette lighter OR 1 smaCigarette lighters, powered by lithium batterMust follow all requirements for Batterie | ll package of safety matches ries. | On personOn person | Checked Carry-on Checked Carry-on | |
| | Electronic Smoking Devices, as identified i Premixing burner lighter without a unintentional activation. | n this chart. | Complete | ly Forbidden | |
| | Battery-powered lighters without a safety against unintentional activation. | y cap or means of protection | Completely Forbidden | | |
| | Lighter fuel and lighter refills, Strike Anyv "Cigar" lighters | vhere Matches, "Blue flame" or | Completely Forbidden | | |
| Disabling devices | Personal protection devices such as mace, p irritant or incapacitating substance are prohi | | Complete | ly Forbidden | |
| Electronic Smoking Devices | Battery-powered, portable electronic smoki Examples: e-cigarettes, e-cigs, e-cigars, electronic nicotine delivery systems, etc. Lithium metal: ≤ 2 g lithium content Restrictions: Each spare batteries must be individua Heating element must be protected from | e-pipes, personal vaporizers, Lithium ion: ≤ 100 Wh rating <i>lly protected from short-circuit</i> . | ✓ Carry-on | Checked Recharging device and/or batteries on aircraft Use during flight | |
| Electroshock Weapons | E.g. tasers. Containing dangerous goods s gases, lithium batteries, etc. | such as explosives, compressed | Completely Forbidden | | |
| Engines | Fuel cell or internal combustion engines. requirements. | Must comply with regulatory <i>Contact company for details.</i> | ✓ Checked | Carry-on | |
| Fuel Cells & Fuel Cell Systems | Fuel cells and fuel cell systems powering including laptops, cameras, etc. Restrictions: Fuel cells must be durably marked by the "APPROVED FOR CARRIAGE IN" Fuel cells must be of a type that we portable electronic device is not used Fuel quantity restrictions per fuel cell of Liquid = 200 mL maximum Liquefied gases (non-metallic fuel cell/cartrer Hydrogen in metal hydride = 120 mL Additional cartridge requirements of the cell of the cart of the cell/cartrer the cell of the cart of the cart of the cell/cartrer the cell of the cart of the cell of the cell/cartrer the cell of the cart of the cell of the cell/cartrer the cell of the cell of the cell/cartrer the cell of the cell/cartrer the cell of the cell of the cell/cartrer the cell of th | he manufacturer, in English N AIRCRAFT CABIN ONLY" vill not charge batteries when the or fuel cell cartridge Solids = 200 gram maximum Il cartridge) = 120 mL maximum idge) = 200 mL maximum L water capacity or less | ✓ Carry-on | Checked Re-fuelling during flight | |
| | Spare fuel cell cartridges – containing fuel . <i>All restrictions from above apply to spare</i> . 2 spare fuel cell cartridges per passenge | er, maximum | ✓ Carry-on | CheckedRe-fuelling during flight | |
| | Spare fuel cell cartridges – NOT containing <i>All restrictions from above apply to spare</i> 2 spare fuel cell cartridges per passenge | | ✓ Checked✓ Carry-on | CheckedRe-fuelling during flight | |



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| | Passenger & Crew Exemptions | Allowed | Forbidden | | |
| Hair Curlers/Hair Styling Equipment | Containing hydrocarbon gas cartridge.The safety cover must be securely fitted over the heating element. Restrictions: 1 per passenger, maximum | ✓ Checked✓ Carry-on | Use during flightExtra cartridge | | |
| Heat Producing Articles | Battery-powered equipment capable of generating extreme heat, which could cause a fire if activated. Includes underwater flashlights (torches) and soldering irons. Batteries and heating elements must be isolated by removal of the heating element, battery or other components. The battery must follow the applicable battery restrictions, for that type of battery, from this chart. | Checked Carry-on Prior approva | J. | | |
| Implants | Radioisotopic cardiac pacemakers or other devices, including those powered by lithium batteries, implanted into a person or fitted externally , or other radiopharmaceuticals in the body as a result of medical treatment. | ✓ Implanted✓ Fitted externally | | | |
| Insulated Packages | Insulated packagings containing refrigerated liquid nitrogen full absorbed in a porous material.Use to transport non-dangerous goods only, at low temperatures. Charged according to instructions, with no excess liquid.Design must not allow pressure build up in the container. Design will not permit the release of any refrigerated liquid nitrogen, regardless of the orientation of the package. | Checked Carry-on Prior approva | ıl | | |
| Lamps – Energy Efficient | Energy efficient lamps/light bulbs, in retail packaging intended for personal or home use. Each lamp contains 1 g or less of non-radioactive dangerous goods, with 30 g maximum of dangerous goods per package. | ✓ Checked✓ Carry-on | | | |
| Mechanical Limbs | Gas cartridges of Division 2.2 (non-flammable, non-toxic). Worn for the operation of mechanical limbs. Spare cartridges of a similar size allowed, if required, to ensure an adequate supply for the duration of the journey. | ✓ Checked✓ Carry-on | | | |
| Medicinal Articles | Non-radioactive medicinal articles (including aerosols). Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents. <i>**See Aerosols for further restrictions</i> | ✓ Checked✓ Carry-on | Aerosol release valve(s) not protected | | |
| Mercury Instruments | Mercury barometer or thermometer. Must be carried by an official government agency. | Carry-onPrior approva | ⊁ Checked I | | |
| Non-infectious Specimens | Non-infectious specimens in flammable solutions that comply with regulatory requirements.Contact company for details. | ✓ Checked✓ Carry-on | | | |
| Oxygen/Air Cylinders (medical use) | In small cylinders (maximum 5 kg gross mass) when required for medical use. Cylinders, valves and regulators, where fitted, must be protected from damage which could cause inadvertent release of the contents. | CheckedCarry-onPrior approva | 1 | | |
| Oxygen (Liquid) | Devices containing liquid oxygen are forbidden for transport. | Comple | tely Forbidden | | |
| Permeation Devices | Permeation devices for calibrating air quality monitoring equipment. Must comply with regulatory requirements. <i>Contact company for details.</i> | ✓ Checked | ✗ Carry-on | | |
| Personal Safety Device (Self- inflating) | Personal safety devices incorporating cartridges of Division 2.2 gases (with no subsidiary hazard). Cartridges must be for inflation purposes only. The personal safety device must be packed to prevent accidental activation. Restrictions: 1 personal safety device per passenger, maximum 2 small cartridges per passenger, maximum 2 spare cartridges per passenger, maximum | Checked Carry-on Prior approva | J | | |





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| | Passenger & Crew Exemptions | | Allowed | Forbidden |
| | Cylinders used for SCUBA diving, whether empty, partially full, or full. | | | 7 Forbidden |
| Self-inflating Devices | Small cartridges containing gases in Division 2.2 (with no subsidiary hazard) for devices other than personal safety devices. Restrictions: 4 cartridges per passenger, maximum 50 mL water capacity per cartridge, maximum [28g Carbon dioxide cartridge] | ✓ | Checked Carry-on Prior approval | |
| Thermometer | Medical/clinical thermometer containing mercury in its protective case.Restrictions: 1 per passenger, maximumPersonal use only | 1 | Checked | Carry-on |
| Toiletry Articles | Toiletry articles (including aerosols). Release valves on aerosols must be protected by a cap or other suitable means to prevent inadvertent release of the contents. <i>**See Aerosols for further restrictions</i> | | Checked Carry-on | Aerosol release valve(s) not protected |
| Wheelchairs/ Mobility Aids (only passengers with restricted mobility due to health, age, disability or | Non-spillable wet batteries or which comply with SP A67: Non-removable batteries Passenger must confirm that the battery complies with SP A67. Battery is protected from short circuit and securely attached to mobility aid. Electrical circuits are isolated following the manufacturer's instructions. Maximum one spare battery per passenger. | | Checked Prior approval | ★ Carry-on |
| temporary mobility problem) Contact the airline for verification prior to flight. | Non-spillable wet batteries or which comply with SP A67: Removable batteries Passenger must confirm that the battery complies with SP A67. Battery is protected from short circuit. Batteries must be removed and carried in strong, rigid packagings. Maximum one spare battery per passenger. | | Checked Prior approval | ▪ Carry-on |
| Note: SP A67 provides the classification requirements for wet cell batteries to be considered as non-spillable. | Spillable Batteries: Always in an upright positionBatteries securely attached to mobility aid, protected from short circuit and unintentional activation.Mobility aid loaded, stowed, secured and unloaded always in an upright position, and protected from movement during flight. | | Checked Prior approval | ¥ Carry-on |
| | Spillable Batteries:NOT always in an upright positionBattery removed, protected from short circuit and carried in strong, rigidpackaging.Packaging marked and labelled as per exemption. | | Checked Prior approval | ▪ Carry-on |
| | Lithium Ion Batteries: Removable batteries Protected from short circuit and damage. Battery carried on. Restrictions: 300 Wh maximum – 1 spare battery allowed 160 Wh maximum – 2 spare batteries allowed | | Carry-on Prior approval | ✗ Checked |
| | Lithium Ion Batteries: Non-removable batteries Protected from short circuit and unintentional activation. Batteries securely attached to mobility aid and protected from movement during flight. | | Checked Prior approval | Carry-on |





| Legend: | |
|----------------|--|
| Prior approval | Company must approve the use of this exemption prior to flight. |
| | Special additional requirements apply. |
| | Contact Company for complete details. |
| Carry-on | Passenger and/or crew baggage which is carried with the passenger into the cabin of the aircraft during their flight. |
| | This baggage is accessible to the passenger and/or crew during flight. |
| <u>Checked</u> | Baggage which the passenger and/or crew member provides to the operator for carriage on board their flight. |
| | This baggage is NOT accessible to the passenger and/or crew during flight. |
| | Note: Gate Checked baggage is still considered checked baggage, as the baggage is NOT accessible to the passenger and/or crew during flight. |
| On person | Passenger and/or crew items that remain on the person throughout the flight. |

