DBX

PATENTED

INSTRUCTION LEAFLET DBX Pods / DBX Battery Device

Instructions for Use and Storage:

We thank you for purchasing this branded product. The prefilled DBX Pods are specifically designed for use with the corresponding DBX Base Devices, in order to vaporize and inhale e-liquid. The e-liquid in the prefilled DBX Pods may contain nicotine. Please note the information regarding nicotine content as well as the enclosed warnings.

Switching On and Off:

To switch the DBX Base Device on or off, first insert a prefilled DBX Pod and take three short puffs on the mouthpiece within

1.5 seconds. The LED beneath the silicone cap (in the area of the USB port) will blink to confirm the process. When switched off, the device cannot be used by simply inhalling it must be switched on again. Please always deactivate the device when it is not in use, in order to prevent unauthorized use, particularly by children.



3x kurz ziehen

Operation: Before inserting the prefilled DBX Pod into the base device, remove the silicone plug from the mouthpiece and the protective sticker from the bottom of the pod. Keep the silicone plug out of reach of small children, as it poses a choking hazard! Switch on the base device as previously described. To inhale the vaporized e-liquid, draw gently and evenly on the mouthpiece of the pod. Do not blow into the mouthpiece, as this could damage the automatic draw mechanism. To clean the exterior, use a slightly damp, lint-free cloth. Avoid cleaning the pods or the base device under running water.



Safety Instructions: Keep the prefilled DBX Pods and the DBX Base Device away from direct sunlight, heat, moisture, and mechanical stress. Under no circumstances should you open either the DBX Pods or the Base Device! Keep both products out of reach of children and adolescents.

Contraindications: The following groups of people should not use this product: pregnant and breastfeeding women, persons with allergies or intolerances to the ingredients, persons with cardiovascular diseases, respiratory diseases, vascular diseases, kidney or liver diseases, and la persons who have

suffered a stroke.

Warnings for Risk Groups: The prefilled DBX Pods may contain incotine (see information on nicotine content; not applicable to the nicotine-free variant). Nicotine is a highly addictive substance. Avoid contact of the e-liquid with skin or eyes. This product is not suitable for non-smokers. The sale and use by persons under 18 years of age is prohibited.

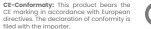
Information on Possible Health Effects, Addiction Potential, and Toxicological Data: When using nicotine-containing e-liquids, there is a risk of addiction as well as an increase in heart rate, blood pressure, and respiratory rate. Other possible effects include increased gastric acid production, intestinal activity, and blood coagulation, which may raise the risk of thrombosis. Symptoms such as nauseo, vomiting, abdominal pain, diarrhea, headache, and sweating may occur. Other ingredients may cause respiratory irritation and allergic reac-

Disposal: The printed symbol indicates that this product must be disposed of separately from household waste within the European Union. This applies both to the product itself and to any marked accessories. Please take such items to an appropriate collection point for electrical and electronic



equipment.

Batteries must also be disposed of properly and must not be thrown into household waste. Collection points for batteries can be found in retail stores or at local municipal facilities. Please observe applicable environmental regulations when disposing of the packagina.







When the e-liquid is overheated (above 240°C), toxic subnances can form within the e-cigarette. Please use the e-cigarette only in accordance with the manufacturer's recommendations. Ingestion may lead to poisoning. Observe the warnings on the product. Use of this product is at your own risk.

HARMFUL SUBSTANCES FROM THE E-CIGARETTE
When used properly, the e-cigarette device itself or the
atomizer head does not produce harmful substances, and
measured values remain below detectable limits of 6-15 µg
at a cumulative puff volume between 550 ml and 2,475 ml.
However, in cases of overheating or use without liquid, toxic
carponyl compounds may form for the consumer.

FORMALDEHYDE, also known as methanal, can cause allergies as well as skin, respiratory, and eye irritation. The median lethal dose (LDSD) in mice is 42 mg/kg, equivalent to a direct oral intake of 2,940 mg for a 70 kg human. Since June 2014, the EU has classified formaldehyde as carcinogenic (Category IB) according to the CLP Regulation.

ACETALDEHYDE, also known as ethanal, is a colorless, volatile, and flammable liquid that is miscible with ware. It is harmful to the liver and heart. The median lethal dose (LD50) in mice is 900 mg/kg, corresponding to a direct oral intake of 63.000 m afor a 70 ka human.

SAFETY INSTRUCTIONS The toxic effects of this product may impair health and lung function. Use is at your own risk. If you or others experience adverse effects, discontinue use and consult a physician if necessary. In case of skin contact, rinse thoroughly with water. In case of oral contact, rinse the mouth as well. In case of eye contact, rinse with water. If swallowed, contact the Poison Control Center in Germany (24-hour hottline: +49.30 19240) or in Austria the Vienna Poison Information Center (+43 (0)) 406 43 43). If you experience discomfort, pain, dizziness, or nausea after use, consult a doctor and, in emergencies, call the emergency services.

OVERVIEW OF POTENTIALLY HARMFUL SUBSTANCES DURING USE TOXICOLOGICAL DATA / COMPOSITION OF E-CIGARETTE LIQUID

GLYCERIN, a main component of e-liquids, is used for vaporization in e-cigarettes. Inhalation of large quantities may cause irritation of the respiratory tract. In animal studies, changes in the larynx have been observed. However, such risks are rare with e-cigarettes, and significant exposure is unlikely. When e-liquids are heated, carcinogenic aldehydes may form, though this is uncommon under normal use.

PROPYLENE GLYCOL, another main component of e-liquids, may cause respiratory and eye irritation or breathing difficulties in sensitive individuals. Animal studies have shown changes in blood composition, but long-term effects in humans remain unknown. It has a low allergenic potential and may form carcinogenic aldehydes when heated. Nonetheless, significant absorption is unlikely, and it is generally considered toxicolocially safe. Caution is still advised.

FLAVORS used in e-cigarettes consist of substances approved by the European Food Safety Authority (EFSA). To date, no negative effects from inhaling these substances through e-cigarette use are known. However, long-term health effects cannot be completely ruled out. NICOTINE acts as a stimulant in low doses and may have a relaxing effect in moderate doses. In high concentrations, however, nicotine is highly toxic, as large doses block the ganglia of the autonomic nervous system. The LD50 in rats (oral intake) is 50 mg/kg, which corresponds to a direct oral intake of 3,500 mg for a 70 kg human. Through inhalation via an e-cigarette, even with intensive use, no comparably relevant amount is absorbed

INFORMATION FOR PRIVATE HOUSEHOLDS

Manufacturer Information in Accoddance with § 18 (4) ElektroG (new)The Electrical and Electronic Equipment Act (ElektroG) sets out numerous requirements for the handling of such devices. The most important points are:

- Separate Collection of Waste Equipment: Electrical and electronic devices that are no longer in use must be disposed of separately from household waste. Please use designated collection or return systems for this purpose.
- Batteries and Rechargeable Cells: CAUTION! The builtin battery should only be removed by qualified personnel. Improper removal or damage can cause injury or property damage due to fire, overheating, or explosion. Built-in battery (DBX Bose Device): Li-ion 1430, 3.7 v, 300 mAh.
- 3. Return Options for Waste Devices: Consumers may return old devices to designated collection points or authorized

return facilities. Stores with a retail area of at least 400 m², as well as equivalent online retailers, are obliged to take back old devices when similar new devices are purchased.

4. Symbol of the Crossed-Out Wheelie Bin: This symbol on electrical and electronic devices indicates that they must be disposed of separately from household waste.



INSTRUCTIONS FOR REFILL ARLE PODS

All refillable pods have a silicone cap on the side. Remove this cap to expose the round filling opening. Carefully insert the tip of the e-liquid bottle into the opening and slowly begin to fill the pod. Be careful not to overfill the pod to prevent residue or leakage. Then close the opening securely with the silicone cap. Wait approximately 2 minutes before using the refillable pod to ensure an optimal vaping experience.



Importer:
DBX Labs GmbH
Breite Str. 3
D-40213 Düsseldorf
info@dbxvape.com
www.dbxvape.com