Batteries and chargers for batteries Product 664233 Ansmann Lithium-Knopfzelle CR2032 3V (1) Safety Data Sheet for Batteries and Chargers Usage: Batteries are used to power various electronic devices. Chargers are used to recharge rechargeable batteries. Materials: Batteries: Chemical compositions such as lithium ions, nickel metal hydride (NiMH), lead acid, alkaline manganese Chargers: Electronic components, plastic housings, metal contacts Risks: Electrical hazard: Risk of electric shock from electrical components Chemical Hazard: Leaking or leaking batteries can cause skin irritation, eye injury, or poisoning Fire Hazard: Improper handling or short circuit may result in fire or explosion Risk of injury: Sharp edges or broken parts can lead to cuts Security measures: Handling: Use batteries and chargers only according to the manufacturer's instructions Storage: Store batteries in a cool, dry place, away from direct sunlight and extreme temperatures Usage: Avoid short circuits, overcharging or deep discharging of the batteries Disposal: Dispose of batteries and chargers in accordance with local hazardous waste regulations Protective Equipment: Wear gloves and safety glasses if necessary to avoid injury First aid measures: Skin contact: If you come into contact with leaking battery contents, clean the affected area thoroughly with soap and water Eye contact: In case of eye contact, rinse eyes under running water for at least 10 minutes and seek medical attention Inhalation: If you inhale fumes, move to fresh air and seek medical attention if you have difficulty breathing Ingestion: If batteries or their contents are swallowed, seek medical attention immediately Manufacturer Ansmann AG Industriestr. 10 DE 97959 Assamstadt Phone +49629442046363 Email info@ansmann.de