DC No: GLI12262415P01 Date: 2024/12/26

安全資料表Safety Data Sheet

1. 廠商與產品資訊Identification of product and company

產品訊息 Information of Product	Rechargeable Lithium Ion / Polymer Battery		
製造商訊息 Information of Manufacturer	電話(Tel): 辦公室地址: Office address: 營業地址: Business address: 電話(Tel):		
產品料號	客戶產品料號	型號名稱	能量
ATC P/N	Customer P/N	Model Name	Energy(Wh)
441GA8900001	N/A	BP3S2P3450P-04	75

2. 危害資訊Hazards Identification

※此產品是GHS體系的範圍之外,因為它被認為是一個"成品"。

This product is outside the scope of GHS system since it's considered as an "article".

於正常使用及存放的情形(參考製造商的說明書/建議)產品是無危險性的。

異常行為(機械、溫度、電流)將會破壞安全裝置及電池內部並可能增加下述風險:電解液的洩漏、電子材料的阻尼、電池的洩壓/起火/燃燒/爆炸。

短路,穿刺,焚燒,粉碎,浸泡於水中,強制放電,超過溫度範圍(製造商規定的溫度範圍)及其他異常操作可能會導致產品起火或爆炸的危險。In suitable operating and storing (reference to manufacturer's specification / recommendations), the product is non-hazardous.

The abnormal activity (machinery, temperature, electricity) will break safety valve / battery container and may increase following risk: electrolyte leaking, electrodematerials damping, battery venting / firing / burning / exploding.

The short-circuiting, puncturing, incinerating, crushing, immersing in water, force-discharging, exceeding temperature range(manufacturer's specified temperature range) and other abnormal operating may cause the product to risk of fire or explosion.

人體健康影響Human Health Effects		
吸入 Inhalation	電解液的蒸氣會刺激呼吸道。 The steam of the electrolyte will stimulate a respiratory tract.	
皮膚接觸 Skin Contact	電解液的蒸氣會刺激皮膚。皮膚接觸電解液會造成對皮膚的疼痛和刺激。 The steam of the electrolyte stimulates a skin. The electrolyte skin contact causes a sore and stimulation on the skin.	
眼睛接觸 Eye Contact	電解液的蒸汽會刺激眼睛。眼睛接觸電解液會造成對眼睛的疼痛和刺激。尤其是相關物質,會導致使眼睛嚴重發炎。 The steam of the electrolyte stimulates eyes. The electrolyte eye contact causes a sore and stimulation on the eye. Especially, substance that causes a strong inflammation of the eyes is contained.	

環境影響Environmental Effects

電池會持續存在於環境中,請勿隨意棄置。

Since a battery remains in the environment, do not throw out it into the environment.

特殊危害Specific Hazards

如果電解液與水的接觸時會產生有毒氣體氟化氫。

由於洩漏的電解液是易燃液體,請勿接近高溫或火源。

If the electrolyte contacts with water, it will generate detrimental hydrogen fluoride.

Since the leaked electrolyte is inflammable liquid, do not bring close to fire.