碱锰扣式电池爬碱浅析

彭小云

(万事伟电源制品有限公司,广东 深圳 518081)

摘要:介绍了碱锰扣式电池爬碱的原因,并阐述了抑制爬碱的相应措施。

关键词:碱锰扣式电池; 爬碱; 表面张力; 密封

中图分类号: TM911.14 文献标识码: A 文章编号: 1001-1579(2004)01-0048-01

The creepage analysis of alkaline Zn/MnO button cell

PENG Xiao-yun

(Wanshiwei Energetic Products Co., Ltd., Shengber, Guangdong 518081, China)

Abstract: The causes of creepage for alkaline Zn/MnO₂ button dell were introduced. The related measure to stop creepage was discussed.

Key words: alkaline Zn/MnO₂ button cell; creepage; surface tension; seal

