

中国科学引文数据库 (CSCD) 核心期刊
中国科技论文统计源核心期刊
RCCSE中国核心学术期刊
全国中文核心期刊

ISSN 1673-0836
CODEN DKYGA5

地下空间与工程学报

CHINESE JOURNAL OF
UNDERGROUND SPACE AND ENGINEERING



中国岩石力学与工程学会
重庆大学
主办

Vol.13 Supp.1
2017年4月



万方数据

地下空间与工程学报

第 13 卷增刊 1

(总第 102 期) 双月刊

2017 年 4 月

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(Serial No.102), Bimonthly

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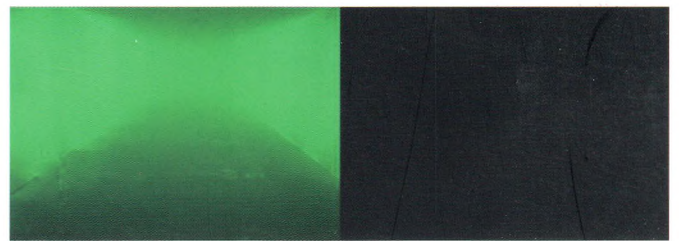
蓄能发光材料

- “引路牌”蓄能发光材料包括：蓄能发光多功能涂料；蓄能发光反光道路标志牌；蓄能发光反光轮廓标、隧道反光环；蓄能发光反光路钉等系列产品。
- 蓄能发光多功能涂料具有防火阻燃、增光增亮、延时发光、耐腐蚀、耐污染、抗霉菌、自洁净和释放负离子的性能，在隧道与地下工程中应用可明显提高暗环境的照明亮度，提高道路照明均匀度，提高小物体的可视距离，改善照明光环境的舒适性，提供紧急逃生指示照明及提高地下工程的空气环境质量。
- 蓄能发光反光道路标志牌、轮廓标、隧道反光环及路钉在道路上使用，可诱导安全行车及在暗环境中指示和引导照明。



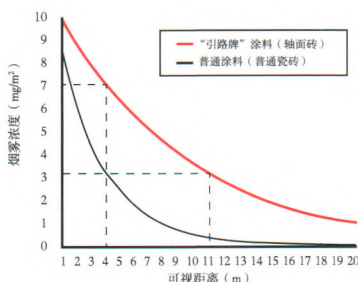
(a) “引路牌”灯下透烟

(b) 普通涂料灯下透烟



(c) 熄灯后“引路牌”透烟

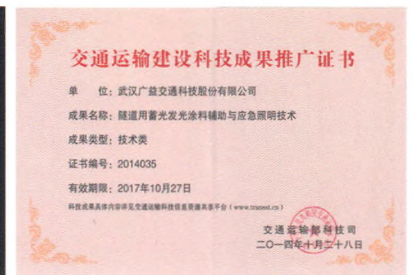
(d) 熄灯后普通涂料状态



“引路牌”蓄光发光涂料烟雾穿透力视觉试验



“引路牌”涂料延时发光辅助照明



交通运输建设科技成果推广证书

抗冻防腐灭火液

- “引路牌”抗冻防腐灭火液系水剂灭火液，灭火效果好，在 -50℃ 不结冰，对混凝土及环境无腐蚀、无污染，在寒冷季冻区的隧道消防工程中应用，可达到节能、环保、减少维护费用和无安全隐患的目的。

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