

Specification for salt for spreading on highways for winter maintenance

B.S.I. - Specification for salt for spreading on highways for winter maintenance (incorporating corrigendum No. 1)



Description: -

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Theses

BS 3247Specification for salt for spreading on highways for winter maintenance

Notes: Previous ed: 1960.

This edition was published in 1970



Filesize: 21.99 MB

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Spreaders

BS 6089 : Guide to assessment of concrete strength in existing structures This standard gives information of tests that are able to determine strength of concrete already in a structure.

BS 3247:1991

Compacted snow, which turns to ice, is difficult to treat effectively with grit. BS 5911-6 : 2004 : Concrete pipes and ancillary concrete products - Part 6 : Specification for road gullies and gully cover slabs This part of the standard specifies requirements and describes test methods for precast concrete road gullies manufactured from monolithic concrete or prefabricated sections of concrete.

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Priority one roads are usually completed between 5am and 7am, which means it takes around two hours for our gritters to travel these routes. We are glad to share Ensia articles free of charge under the terms of. GlobalSpec collects only the personal information you have entered above, your device information, and location data.

BS 3247:2011 Specification for salt for spreading on highways for winter maintenance (incorporating corrigendum No. 1), British Standards Institution

Salt can stop ice forming and cause existing ice or snow to melt.

Related Books

- [Trigonometry - study guide. \[High school course\]](#)
- [Oncology](#)
- [Netivim be-hokhmat ha-Yahadut - pirke mahshavah, mehkar ve-zikaron](#)
- [Wang An-shih, practical reformer?](#)
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