

TECHNICAL SPECIFICATION

Technical Service Department, JSP Ltd., Worsham Mill, Minster Lovell, Oxford, OX29 0TA

Tel.: 01993 824000 Fax: 01993 824422

Sealbrite Cone Sleeves

Conformity: If fitted with to a cone complying to BS873 : Part 8 the cone sleeve

meets the requirements of BS 873: Part 6: 1983 and the Provisional

European Standard EN 13422 Class R1B.

Production is carried out in a BS EN ISO 9001: 2000 Quality System.

Performance: The sleeve meets the retro reflective and luminance requirements of

the above standards. The sleeve should be placed on a cone to the above requirements to ensure that the complete unit meets the

requirements.

The sleeve has a pocketed design to limit water ingress should the

outer protective layer become damaged, ensuring continued

performance.

Materials: White PVC sheet

Maintenance:

Metalised ink and glass beads

Clear PVC sheet

Instructions for Use: The cone sleeve should be placed on a cone that conforms to BS 873

and/or EN13422 and placed on the roadway in accordance with local regulations. To meet the above regulations it will be necessary to keep

the cone clean.

Cleaning & The cone sleeve and cone should be cleaned with a mild road film

detergent solution and a cloth. Abrasive substances or solvents will

damage the cone sleeve and reduce it's performance.

Limitations of Use: Does not comply with the Traffic Signs Regulations and General

Directions 2002 unless fitted to a cone that complies.

Modifications to the cone sleeve or cone may render the cone

nonconforming to the above standards.