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peatable predetermined orientation of the latter relative to the body of the container when said cap inner part sealing means are sealing the outlet, said means for drivingly engaging comprises axially aligned splines on said inner part and said outer part, which cooperatively interact for rotation of the two cap parts and permit relative slippage between the same.

7. A container according to claim 6 which is a substantially square-section glass bottle, the outer part of the cap has at least one planar side face to be orientated in alignment with a face of the square-section bottle, and the abutment and stop faces extend generally diagonally of the square-section.

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8. A method of capping a container as defined in claim 6 comprising (a) screwing the cap inner part onto the neck of the bottle until sealing is achieved and (b) placing the cap outer part over the inner cap part by an axial movement until the two parts are snap-fitted together to establish driving engagement between them and to establish abutting relationship between the stop and abutment faces.

9. A method according to claim 8 which includes optionally rotating the cap outer part relative to the cap inner part with slippage of the driving engagement to establish said abutting relationship.

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