

- [54] **CONTAINER CONSTRUCTION FOR MASCARA AND LIKE SUBSTANCES**
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[57] **ABSTRACT**

This invention contemplates a liquid-sealing assembly of a liquid-dispensing fitting to the open tubular end of a container body, and featuring ease of automated assembly, as well as effectiveness of the seal, even when the fitting is a threaded part which is necessarily subjected to reaction torque with respect to the container body, for each opening and closing of the container. A relatively soft yieldable bushing is radially compressed to permanently retain and seal the assembly, and the proportions of fitted parts are such that seal-effectiveness and appearance cannot be impaired in the course of automated assembly.

16 Claims, 5 Drawing Figures

