United States Defensive Publication [19] (H) [11]

[57]

Davis et al.

[54] PROCESS FOR PREPARING CONTAINERS USING BRANCHED POLYESTERS

- [76] Inventors: Burns Davis, 2019 Bruce St., Kingsport, Tenn. 37664; James R. Overton, 840 Ridgefields Road; Roger M. Schulken, Jr., 2113 Heatherly Road, both of Kingsport, Tenn. 37660
- [21] Appl. No.: 689,224
- [22] Filed: May 24, 1976
- [51]
 Int. Cl.²
 B29C 17/07

 [52]
 U.S. Cl.
 264/98; 260/75 T

ABSTRACT

Disclosed is a process for preparing containers, such as bottles, using a branched polyester of terephthalic acid, a combination of ethylene glycol and 1,4-cyclohexanedimethanol and a small amount of a polyfunctional branching compound. A molten parison of such polyester is extruded and then expanded in a container mold to form the desired container.

[43]

2 Claims, No Sheets Drawing, **9** Pages Specification

The file of this unexamined application may be inspected and copies thereof may be purchased (849 O.G. 1221, Apr. 9, 1968).

Jan. 4, 1977

T954,005