

antimicrobial agent does not migrate out of said material. The application also relates to the use of such material for manufacturing an article, to the process for manufacturing said article, and to the article obtained. In particular, the article is selected from stoppers, lids, seals, caps, covers, plugs and valves intended for sealing bottles, flasks, jars, cans, canisters, barrels, tanks, or various containers used for packaging and/or storing food products, dietetic products, cosmetic products, dermatological products or pharmaceutical products.

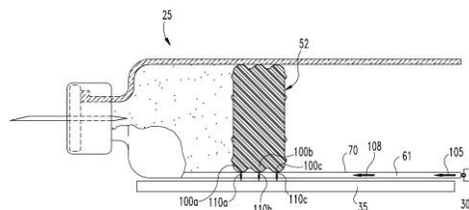


Fig. 3

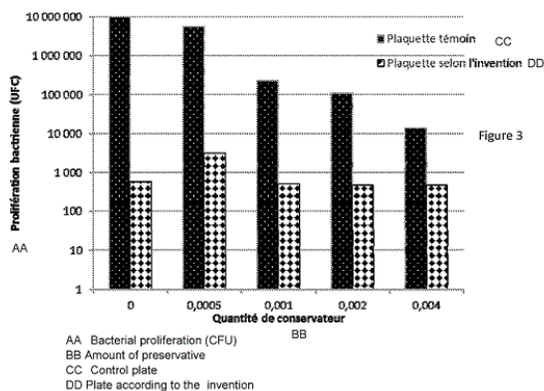


Figure 3

21: 2017/00463 22: 2015/07/06 43: 2018/06/11
 51: C09G; C11D
 71: UNILEVER PLC
 72: TAO, QINGSHENG, ZHONG, YE, ZHOU, YI
 33: EP 31: 14185763.1 32: 2014/09/22
 33: CN 31: PCT/CN2014/083665 32: 2014/08/05
54: HARD SURFACE TREATMENT COMPOSITION

00: -
 Disclosed is a composition comprising particle having average diameter of no greater than 3 microns; non-volatile silicone; and at least 30% of water by weight of the composition, wherein the weight ratio of the particle to the non-volatile silicone is at least 3:1.

21: 2017/00420 22: 2017/01/18 43: 2018/06/07
 51: A61M
 71: Eli Lilly and Company
 72: FORLANI, Christian Fabio, MASSARI, Rossano Claudio, MOJARRAD, Mehran
 33: US 31: 62/044,486 32: 2014/09/02
54: SENSING SYSTEM FOR DETECTING A PISTON IN A MEDICAL FLUID CONTAINER

00: -
 A sensing system for determining a position of a plunger within a fluid container. The sensing system includes a light source, a light detector and a controller. The light source is configured to emit light into a barrel wall of the fluid container so that the barrel wall serves as a waveguide to guide the light to travel therein in an axial direction. The light detector is positioned to detect reflected light that was emitted by the light source, traveled through the barrel wall serving as the waveguide, and then reflected off a surface of the plunger. The controller is in communication with the light detector to determine an axial position of the plunger surface based on data from the light detector of the detected reflected light.

21: 2017/00464 22: 2015/06/26 43: 2018/06/08
 51: E04B; E04C
 71: KANTERS, JOHANNES ADRIAAN MARTINUS
 72: KANTERS, JOHANNES ADRIAAN MARTINUS
 33: NL 31: 2013089 32: 2014/06/30
54: BUILDING ELEMENT SUITABLE FOR FORMING A WALL OF A BUILDING

00: -
 The invention relates to a building element (7) for forming a wall of a building, as well as an assembly of two or more of such building elements, a wall comprising one or more of such building elements or assemblies of building elements, a building comprising such a wall and a method for constructing a wall of a building using such building elements (7).