

Sterilized food cutting board

US 5085416 A

ABSTRACT

A sterilized cooking board comprises a base board and an organic polymer layer containing an antibacterial zeolite and formed on the entirety of at least one surface of the base board in an upheaval shape.

Publication number

US5085416 A

Publication type

Grant

Application number

US 07/496,676

Publication date

Feb 4, 1992

Filing date

Mar 21, 1990

Priority date

Dec 27, 1989

Inventors

[Teruyoshi Miyake](#), [Tatuo Yamamoto](#)

Original Assignee

[Chyugoku Paalu Distributing Corporation](#), 2
More »

Anti-bacterial chopping board

United States Patent 5433424

Inventors: Watanabe, Tadao (Tsuchiura, JP)

Application Number: 08/057677

Publication Date: 07/18/1995

Filing Date: 05/05/1993

The antibacterial chopping board of claim 1, wherein (10) the inorganic antibacterial agent is powdered zeolite containing an ion exchangeable metal selected from the group consisting of Ag, Cu and Zn.

Environmental Assessment for FCN 000351

1. Date: July 28, 2003
2. Name of Notifier: AgION Technologies, Inc.
3. Address: 60 Audubon Road, Wakefield MA, 01880
4. Description of Proposed Action:
 - a. Use of the Food Contact Substance in or on a variety of repeat use food contact articles.
 - b. The Food Contact Substance will control micro-organism growth on the food contact articles thus providing a public health benefit.
5. Identification of substances that are the subject of the proposed action:

The substance is an inorganic matrix of **zeolite, silver, zinc and ammonium.**