

Tylenol Arthritis Caplet voluntary recall expanded

December 29 2009

(AP) -- Johnson & Johnson is expanding a voluntary recall of Tylenol Arthritis Caplets due to consumer reports of a moldy smell that can cause nausea and sickness.

According to a statement posted to the Food and Drug Administration Web site late Monday, the New Brunswick, N.J., company is now recalling all product lots of the <u>Arthritis</u> Pain Caplet 100 count bottles with the red EZ-Open Cap.

Johnson & Johnson had recalled five lots of the product last month after consumers complained of a musty, mildew-like odor that triggered nausea, stomach pain, vomiting and diarrhea.

The health care company said the odor results from trace amounts of a chemical called 2,4,6-tribromoanisole. That chemical is believed to result from the breakdown of another chemical used to treat wooden pallets that transport and store packaging materials.

To date, the side effects, which also include vomiting and diarrhea, have been "temporary and non-serious," although the health effects of the compound have not been studied.

The <u>recall</u> only affects the specific lots cited. All other <u>Tylenol</u> Arthritis pain products remain available.

The company will reintroduce Tylenol Arthritis Pain Caplets 100 count



by January after moving production to a new facility.

J&J's McNeil consumer health care division sells a range of over-thecounter medicines, including cold reliever Sudafed and the antacid Mylanta. The unit posted \$16 billion in sales in 2008, according to J&J's annual report.

Consumers seeking a refund or replacement can call J&J at 1-888-222-6036.

Company shares rose 38 cents to \$65.32 in morning trading Tuesday.

©2009 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Tylenol Arthritis Caplet voluntary recall expanded (2009, December 29) retrieved 3 May 2024 from <u>https://medicalxpress.com/news/2009-12-tylenol-arthritis-caplet-voluntary-recall.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.