



## **Prestige Brands Holdings, Inc. to Release Fiscal 2017 Second Quarter Earnings on November 3rd**

October 5, 2016

TARRYTOWN, N.Y.--(BUSINESS WIRE)--Oct. 5, 2016-- Prestige Brands Holdings, Inc. (NYSE:PBH) today announced that it will issue its fiscal 2017 second quarter earnings release on Thursday, November 3, 2016 before the opening of the market. The Company will host a conference call to discuss the results that same morning at 8:30 a.m. ET.

To access the call, listeners calling from within North America may dial 844-233-9440 about 15 minutes prior to the start of the call. Those wishing to access the call from outside North America should dial 574-990-1016. The conference ID is 94506453. The Company will provide a live Internet webcast as well as an archived replay, which can be accessed from the Investor Relations page of <http://prestigebrands.com>.

Telephonic replays will be available for two weeks following completion of the live call and can be accessed at 855-859-2056 within North America, and at 404-537-3406 from outside North America. The conference ID is 94506453.

About Prestige Brands Holdings, Inc.

Prestige Brands markets and distributes brand name over-the-counter healthcare and household cleaning products throughout the U.S. and Canada, Australia, and in certain other international markets. Core brands include Monistat® women's health products, Nix® lice treatments, Chloraseptic® sore throat treatments, Compound W® wart treatments, Clear Eyes® eye care products, DenTek® oral care products, Little Remedies® pediatric products, The Doctor's® NightGuard® dental protector, Efferdent® denture care products, Luden's® throat drops, Dramamine® motion sickness treatments, BC® and Goody's® headache remedies, Beano® gas prevention, Debrox® earwax remover, and in Canada, Gaviscon® antacid.

View source version on businesswire.com: <http://www.businesswire.com/news/home/20161005006015/en/>

Source: Prestige Brands Holdings, Inc.

Prestige Brands Holdings, Inc.  
Dean Siegal, 914-524-6819