



Product Bulletin Date: 03.19.2018

TSB: 27.02.18.

Subject: SERVICE CHAMP OF2222/WPH48 Oil Filter

REF: Introduction of the OF2500/WPH500 Spin-on Oil Filter.

In response to a TSB issued by General Motors, the Service Champ OF2222/WPH48 spin on oil filter applications will be divided going forward. A portion of the applications currently covered by OF2222/WPH48 will now be covered by the OF2500/WPH500. Champion Laboratories, Inc. has created the Service Champ OF2500/WPH500 spin on oil filter which has a small change to the relief value in order to more closely mimic the design of this vehicle manufacturer.

Please reference the following table which details the application coverage changes that will be directly impacted from the introduction of the new Service Champ OF2500/WPH500 spin on oil filter.

Applications now covered by OF2500/WPH500 that were previously covered by OF2222/WPH48

Buick V6 3.6L 2011-2018

Cadillac V6 3.6L 2012-2018; Cadillac V6 3.0L 2016-2018; Cadillac V8 6.2L 2015-2018

Chevrolet/GMC 2011-12 V6 3.0L; Chevrolet/GMC 2014-18 Pickup 4.3L, 5.3L & 6.2L

Chevrolet 2011-2018 V6 3.6L

Based on the information gathered, vehicles serviced prior to the introduction of this new part number are not impacted by this change. The Service Champ online catalog will be updated to reflect this change on or before April 1, 2018.

For more information or purchase, please call Technical Services at 1-800-882-0890 Champion Laboratories is an ISO/TS16949 registered company. The information contained herein is intended to be used as an indication of performance and is not meant to be used as an exact specification. The information is based upon test data and is subject to test and material variability. Changes may occur based upon technology, process and material innovation as Champion Laboratories strives to attain the highest levels of performance and customer satisfaction. These changes may occur without notification.

Engine and equipment manufacturer's warranties remain in effect when using Service Champ filters