



Parker Seals, O-Ring Division  
Lexington, KY 40512  
October 10, 2007

Dear Valued Customer,

This letter is to inform you of a change to one of Parker Hannifin O-ring Division's nitrile O-ring materials. The main ingredient used in compound N0506-65 is being eliminated by our supplier, and we have been forced to develop a new recipe that duplicates the performance of N0506-65. The new material is named NM506-65.

New compound NM506-65 meets the full requirements of AMS7271 H. As such, it will be supplied to all AS3578 part numbers. The attached material test reports demonstrate nearly identical performance in every area tested.

O-rings produced from compound NM506-65 will carry the same price levels as the older N0506-65 material.

Compound N0506-65 will be eliminated from production when the remaining supply of polymer is exhausted. Please make every effort to test and approve NM506-65 for use in any application currently using N0506-65. Existing N0506-65 finished parts currently in inventory will still be certified will be acceptable for use until their shelf life expires.

If there are any questions, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Dan Ewing".

Dan Ewing  
Business Development Engineer  
Aerospace / Life Sciences  
Parker Seals, O-Ring Division  
Tel (859) 335-5119  
Fax (866) 947-4725  
dewing@parker.com

**This document contains information that is confidential and proprietary to the O-Ring division of Parker Hannifin. This document is furnished on the understanding that the document and the information it contains will not be copied or disclosed to others or used for any purpose other than conducting business with Parker, and that it will be returned and all further use discontinued upon request by Parker. Copyright Parker Hannifin corp., year of copyright is first year indicated on this document. All rights reserved.**