

Parker Hannifin Corporation O-Ring & Engineered Seals Division 2360 Palumbo Drive Lexington, KY 40509 February 1, 2023

Office 859 269 2351

Reference: VM100-75 End of Life

Dear Valued Customer,

We regret to share that VM100-75 is being eliminated from our fluorocarbon offering. All current open orders will be fulfilled, but new orders will be required to move to a suitable alternative.

VM100 is a 75 durometer, black fluorocarbon. VM100 is an excellent general purpose fluorocarbon material with low compression set, and has a temperature range of -15 to 400°F. VM100 is listed for UL service and has historically been offered to the AMS 7276 specification. Replacement options include:

- VA075-75 has the same UL service code listings
- VM330-75 is offered to AMS7276
- VA151-75 available for standard O-rings, PPAP, Molded Shapes, Lathe Cuts, Custom products

If you have any questions regarding the performance of VM100 compared to the other material options, please contact an Applications Engineer by calling 859-335-5101, or emailing OESmailbox@parker.com.

Sincerely,

Dorothy Kern Applications Engineering Manager O-Ring & Engineered Seals Division dkern@Parker.com