

LIFE CYCLE OF THE XEROS POLYMER BEAD

1 THE POLYMER BEADS



Beads are researched and tested in the lab.

Bead Size, Shape, and Density
Designed to deliver industry best wash performance.

Innovation

Xeros scientists are continually working on inventing new, more active beads.



2 DURING INSTALLATION



A Xeros Sbeadycare® service representative inserts the beads into a special storage tray in the washer system where they stay until they are removed and ready for recycling.

6 THE BEADS ARE READY FOR RECYCLING



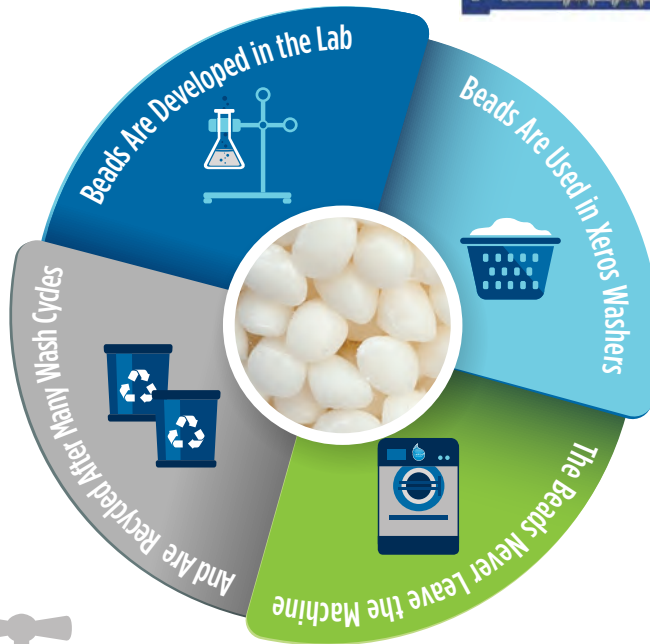
5 BEADS CAN BE USED FOR HUNDREDS OF WASHES



AFTER THE BEADS' LIFETIME

(many hundreds of washes)

the beads are replaced by a Xeros Sbeadycare® service representative.



3 WHEN THE BEAD CYCLE IS ACTIVATED, the BEADS

are mixed with a small amount of water and detergent and act like a million hands to gently wash the laundry.



GENTLE WASH

4 THE BEADS NEVER LEAVE THE MACHINE

When the wash process is complete, the beads are extracted from the wash load and are returned to the storage tray.



FACTS



Xeros holds multiple patents for polymer bead cleaning



WWW.XEROSCLEANING.COM

UP TO **80% LESS WATER**

UP TO **50% LESS CHEMICALS**

UP TO **50% LESS ENERGY**