



BENEFITS

- Reduced manufacturing lead-times
- **Supply Chain Sustainability:**
 - We produce the GreenSpring™ component in our manufacturing plant in Omaha.
 - The carbon footprint of this part has reduced from the following:
 - Steel milled into workable materials
 - Steel shipped to a third party to be wound into a spring
 - Springs shipped to RD Industries
 - Inserted into an RD Industries part
 - Shipped to customer
 - Shipped to end user
 - We have reduced the footprint by half as now the parts manufactured in-house are shipped directly to customers and from there, the end user.
- **Recyclability:**
 - No metal part in the SaFTFlo® inserts takes us one step closer for recyclability purposes. *(Please note, our SaFTGreen™ range currently offers recyclable options.)*
- **Safety:**
 - The GreenSpring™ is compatible with a wider range of chemicals.
 - By removing all metal from the insert, the opportunity of metal corrosion is eliminated.
 - This eliminates the chance of product failure due to metal corrosion.
 - In turn, this reduces the risk of personal injury for end users.

The GreenSpring™ (*patent pending*) is a revolutionary replacement for metal springs manufactured from TPE.

By replacing the metal within our SaFTFlo® bottle inserts, we are able to offer a superior product that is sustainably manufactured with wider chemical compatibility.