## 5 reasons to switch to Eaton rubber hydraulic hose fittings

1. **Dura-KOTE™ plating technology**
   - Dura-Kote is Eaton’s new and improved zinc plating that provides up to three times more corrosion protection on most carbon steel hose fittings compared to previous generations. In fact, Dura-Kote exceeds the SAE J514 requirements for corrosion resistance and is setting a new industry standard.
   - **Dura-Kote plating technology:**
     - Provides up to 1,000 hours of corrosion resistance
     - Reduces replacement and maintenance costs
     - Delays the spread of red rust to other equipment surfaces
     - Comes standard on most carbon steel hose fittings

2. **Class 0 cool-down leakage**
   - Eaton rubber hydraulic hose fittings when coupled with Eaton hoses feature class 0 cool-down leakage following impulse testing as outlined under SAE J1176.

3. **Non-brazed nipple design**
   - Most Eaton TTC/Z Series braided hose fittings and 4S/6S Series spiral hose fittings feature a non-brazed nipple design which provides overall better field performance. Especially when vibration is present in a field application, the non-brazed nipple design is less likely than the brazed nipple design to fail or leak.

4. **Simplified fitting design**
   - By simplifying the TTC/Z Series and 4S/6S Series hose ends to common designs, Eaton has made it easier for you to reduce and manage your inventory. Choosing Eaton rubber hydraulic hose fittings allows you the benefit of working with high-quality products that are compatible with most of the key rubber braided and spiral hose products on the market. This substantially reduces the number of hose fittings you must inventory from many varying styles to just one braided and one spiral.

5. **You can rely on Eaton**
   - Eaton provides you with a complete engineered hose assembly system. Both the TTC/Z Series and 4S/6S Series rubber hydraulic hose fittings work with a wide variety of hoses and Eaton stands behind the fact that their hose assembly systems will function in any application. Other manufacturers offer a “mix and match” approach to hoses and hose fitting solutions which simply cannot offer you this same piece of mind.

---

To learn more about Eaton rubber hydraulic hose fittings, visit: [eaton.com/hydraulics](http://eaton.com/hydraulics)