



DRIVEN BY POSSIBILITY™

PTFE HOSE ASSEMBLIES YOU CAN TRUST

WITH GATES HYDRAULICS C14 HOSE AND COUPLING

MULTIPLE APPLICATIONS

- Air compressor discharge
- Exhaust gas recirculation
- Heat exchange systems
- Cooling systems
- Fuel systems
- Fluid transfer systems
- Hydraulic braking systems

CRIMPABLE & ASSEMBLIES

- Custom assemblies can be made with the Gates PC707, GC-20, and MC4-20 crimpers
- Compatible with Gates stainless steel and brass couplings (part nos. begin with G40)
- Pre-made assemblies available in lengths from 18" to 84"

STREAMLINED INVENTORY

- Have a unified hydraulics solution by adding Gates PTFE hose to your offering
- Gates proprietary category management systems can make a custom inventory plan for you

MARKETING SUPPORT

- Tutorial video on crimping C14 on Gates crimpers
- Outbound digital marketing ads
- Sales collateral for shops
- Banner ads



PERFORMANCE YOU CAN COUNT ON

Crimped with Gates Hydraulic crimpers and Gates couplings (stainless steel and brass)

Available with conductive or non-conductive tubing

Wide operational range: -65 °F to +400 °F (-54 °C to +204 °C)

Exceeds the performance requirements of SAE 100R14



TALK TO YOUR **GATES BUSINESS EXPERT**
TO GET A CUSTOMIZED INVENTORY PLAN.



GATES C14 HOSE: ENGINEERED FOR THE EXTREME



- Durable PTFE tube wrapped in a protective braided stainless-steel cover



- Unmatched chemical resistance to most chemicals and additives*



- Compatible with blends of gasoline, ethanol, diesel, petroleum, CNG and LPG



- Outstanding high temperature performance to combat heat demands



- High resistance to ozone and UV exposure



- Available with conductive or non-conductive tubing



- Wide operational range: -65 °F to +400 °F (-54 °C to +204 °C)



- Exceeds the performance requirements of SAE 100R14

*See Gates hydraulic catalog for full table of chemical resistance