



#4287
SUPER GRADE
TORQUE FLUID

CHAMPION SUPER GRADE TORQUE FLUID is a hydrostatic transmission fluid used in most automatic and hydrostatic transmissions. It has low viscosity, low pour point, and high VI, to insure excellent fluidity characteristics over a wide temperature range. This allows it to be used with complete confidence over extreme temperature ranges while maintaining superior low speed characteristics without sticking, slipping, or chattering. It also has the proper frictional and antiwear properties necessary for high speed operations while minimizing wear. It is particularly suited for the variable-volume piston pumps used in hydrostatic transmission systems. It can also be used as an A.W. hydraulic fluid.

TYPICAL SPECIFICATIONS

Product Code	4287
ISO	20
Gravity API @ 60° F	28.8
Viscosity:	
cSt @ 40° C	55.0
cSt @ 100° C	7.6
Viscosity Index	122
Viscosity cP @ -20° C	5000 max
Pour Point ° F	-45
Flash Point ° F	430
Color	5

=====
Available in:

4287A - 55 gallon

4287

EFFECTIVE 0699