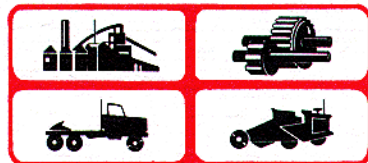




PRODUCT BULLETIN



AUTOMATIC TRANSMISSION FLUIDS

"Engineered to meet the demanding requirements of the modern complex automatic transmissions of today."

DESCRIPTION:

STEELCO DEXRON II-D AUTOMATIC TRANSMISSION FLUID is recommended for passenger car and light truck automatic transmissions. It is also the recommended fluid for other applications requiring either a DEXRON or Type "A", Suffic A fluid.

STEELCO II-D Fluid is formulated from high quality base stock and special additives to give superior performance and extra protection against wear. It has excellent resistance to gum, sludge, foam, and lacquer formation. The same fluid has passed the severe General Motors DEXRON II-D Qualification Tests. It has been assigned Qualification Number D-20581, which denotes acceptance by General Motors Corporation.

STEELCO FORD TYPE "F" AUTOMATIC TRANSMISSION FLUID is recommended for all automatic transmissions manufactured by Ford Motor Company.

Automatic transmissions built by the Ford Motor Company employ a particular type band clutch and lining which require a fluid with special frictional qualities to insure proper shifting of the transmission under conditions of acceleration. These special fluids are covered by Ford Specification M2C-33F, and STEELCO FORD TYPE "F" FLUID fully meets all performance requirements of this specification.

APPLICATIONS:

STEELCO DEXRON II-D

Any application that specifies a Dexron, Type "A" (Suffix A), Allison C-1 or C-2 Fluid.

STEELCO FORD TYPE "F"

Equipment specifying a Type "F" or Ford Specification M2C-33F Fluid.

USERS BENEFITS:

- * SUPERIOR WEAR PROTECTION
- * COMPATIBLE WITH FACTORY FILL
- * MEETS WARRANTY REQUIREMENTS
- * SMOOTH, QUIET OPERATION
- * DISTINCTIVE COLOR TO DETECT LEAKS
- * KEEPS SEALS SOFT & PLIABLE
- * NON FOAMING
- * ELIMINATES LACQUER & VARNISH
- * EXTREMELY LOW POUR POINT

TYPICAL TEST DATA:

Designation	Dexron II-D	Ford Type "F"
API Gravity	30.0	29.0
Vis. SUS at 100°F	177	185
Vis. SUS at 210°F	49	50
Viscosity Index	158	150
Flash Point, °F	380	385
Pour Point, °F	-45	-49
Color	Red	Red
Qualification Number	D-20581	---
Specification Number	---	M2C-33F

AUTHORIZED DISTRIBUTOR: