Technical Data

TOTAL SERVICE SERIES PX MULTITRANZ ATF 3H

Product Description

PX Multitranz is a semi-synthetic premium quality automatic transmission recommended for use in vehicles where Dexron III is required. PX Multitranz is also recommended for use in 85, 91 and 95LE 4 speed electronically controlled transmissions. This product is a high viscosity index fluid containing superior additive technology which provides exceptional thermal stability as well as oxidation resistance and sludge control. It is also suitable for most power steering and hydraulic systems where the following specifications are nominated: Dexron/ II / III, SAE 10W, SAE 10W-20 or SAE 10W-30 engine oil.

Applications/ Benefits

- Better low temperature properties
- Better transmission performance and durability
- Improved Oxidation Performance
- Stable Friction
- Extended anti-shudder durability

Typical Characteristics

Test Description	Result
Specific Gravity @ 15 0 C	0.866
Flash Point, Deg. C	210
Pour Point, Deg. C	-42
Kinematics Viscosity	
@ 40C (cSt)	34
@ 100 0 C (cSt)	7.1
Viscosity Index	170



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au

Specifications

Allison: C-4

• BTR: 85LE, 91LE, 5M-44, 5M-52

• GM: Dexron II, Dexron IID, Dexron III G, Dexron III H

Ford: Mercon, TQ 95Hyundai: ATF SPMazda: MES MN 117A

Mitsubishi: Diamond/ Dia Queen SP, ELC-4-SP

Proton: ATF-SPToyota: Type TII

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.

