



ATOM CHEMICALS

AC-6111

AUTOMATIC TRANSMISSION FLUID DEXRON II D

Application

AC-6111 additive has been specifically designed to formulate oils to gain approvals against General Motors' DEXRON® IID and Ford's MERCON® specifications in solvent refined G-I & G-II base stocks. It will also meet Allison Transmission Division's C-4 specification, Caterpillar's TO-2 requirements and number of other hydraulic pump approvals.

Recommended Dosage

The recommended dosage for AC-6111 additive is 10.1% weight.

Typical Characteristics

Characteristics	Typical Value
Appearance	Brown Liquid
Density @ 15°C, g/cu.cm	0.905
Viscosity @ 100°C, cSt	185
Flash Point, COC, °C	105

Storage & Handling.

Recommended maximum blending temperature is 60°C. For best results in blending, add first VI Improver and then DDI packages.

Packaging.

200 Ltrs drum
Bulk ISO



Progress to Zero Emissions