

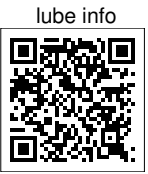
unknown



Manufacturer
PETRO CANADA
Brandname
ASHLESS PAPER MACHINE 220
Viscosity Class
ISO 220

Fluid Type / Base Oil
unknown / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 188.1	209	> 229.9
KV100 (cSt)	< 16.7	18.6	> 20.5
VI	< 89	99	> 108



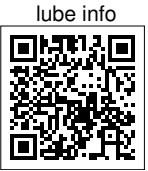
ISO AW Hydraulic Oil



Manufacturer
PETRO CANADA
Brandname
HYDREX MV ARCTIC 15
Viscosity Class
ISO 15

Fluid Type / Base Oil
ISO AW Hydraulic Oil / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 12.2	13.6	> 15
KV100 (cSt)	< 4.7	5.2	> 5.7
VI	< 354	394	> 433



Manufacturer
SUNOCO
Brandname
SUNVIS 846 ISO 46
Viscosity Class
ISO 46

Fluid Type / Base Oil
ISO AW Hydraulic Oil / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 41.4	46	> 50.6
KV100 (cSt)	< 6.2	6.9	> 7.6
VI	< 95	106	> 116



Manufacturer
SUNOCO
Brandname
SUNVIS 868 ISO 68
Viscosity Class
ISO 68

Fluid Type / Base Oil
ISO AW Hydraulic Oil / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 61.2	68	> 74.8
KV100 (cSt)	< 8	8.9	> 9.8
VI	< 94	105	> 115



unknown



Manufacturer
PETRO CANADA
Brandname
DURON-E UHP 5W30
Viscosity Class
SAE 5W30

Fluid Type / Base Oil
unknown / Mineral - API Group 2

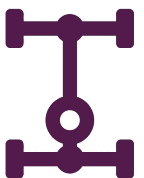
Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 63.3	70.3	> 77.3
KV100 (cSt)	< 10.4	11.6	> 12.8
VI	< 142	158	> 173



Manufacturer
PETRO CANADA
Brandname
DURON EXTRA 15W40
Viscosity Class
SAE 15W40

Fluid Type / Base Oil
unknown / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 106.4	118.2	> 130
KV100 (cSt)	< 14	15.6	> 17.2
VI	< 125	139	> 152



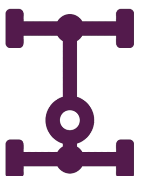
Manufacturer
PETRO CANADA
Brandname
TRAXON E SYNTHETIC CD-50
Viscosity Class
SAE 50

Fluid Type / Base Oil
unknown / Synthetic - PAO

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 118.8	132	> 145.2
KV100 (cSt)	< 15.8	17.5	> 19.3
VI	< 131	146	> 160



SAE Gear Oil



Manufacturer
PETRO CANADA
Brandname
TRAXON 80W90
Viscosity Class
SAE 80W90

Fluid Type / Base Oil
SAE Gear Oil / Mineral

Specification	Abn Low	Base	Abn High
KV40 (cSt)	< 123.2	136.9	> 150.6
KV100 (cSt)	< 13.4	14.9	> 16.4
VI	< 98	109	> 119

