



**FILTER
TECHNOLOGY**

cleaner fluids mean better business

FIELD INSTALLATION

Filtration and Contamination Control Specialists



Suspension Oil Savings

	Limit	Before PPM	After PPM
Lead	20	21	14
Iron	60	13	6
Aluminium	20	29	2
Copper	60	115	8
Chromium	15	17	1
Tin	15	0	0
Nickel	15	2	3
Silver	15	0	0
Titanium	15	0	0
	Limit	PPM	PPM
Silicon	20	4823	5418
Sodium	20	2	320
Vanadium		0	1
Particle count in 1ml		0	0
ISO-4406 6um\14um		-\21\17	-\15\12
PQ90 FE -mg\Ltr		73	3

Reduce your suspension oil usage with Filter Technology's filtration equipment.

Modern day suspensions require the specialised oils and these type of oils are expensive. By using off-line filtration these expenses can be dramatically reduced.

Filter Technology can provide a system that can recycle used suspension oil to a state of cleanliness that is cleaner than most new oil.

In the process of servicing equipment, oil is collected and then can be filtered using Filter Technology's patented depth filtration filters thus providing the results here.

The results have huge cost savings in the purchase of new oil and then can also extend oil life by up to 300%.



Filter Technology Australia

Office: 44 Bonville Avenue, Thornton NSW 2322 • Postal: PO Box 101 Beresfield NSW 2322

Tel: +61 2 4966 1833 • Fax: +61 2 4966 1933 • Toll Free Australia: 1800 626 899

Email: info@filtertechnology.com.au • Web: www.filtertechnology.com.au

