

TOTAL APPRAISALS
Independent Machinery Appraisers

Associate member
Equipment Appraisers of
North America

18455 72nd Ave.
Surrey, B.C., V4N 3G6
Ph: 604-574-3344
Cell: 604-240-8834
Email: mbrumpton@shaw.ca

July 5, 2004

Mr. Vic Hodges
Leading Edge Sales
Calgary, Alberta

Dear Mr. Hodges;

I write to inform you of the success I have achieved by using your Metalon M in the engine, Metalon C2 in the a/t transmission and Megalene in the gas of my vehicles.

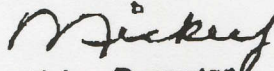
In February 2003 I purchased a used 1987 Acura Legend V-6 5 speed car, with 110,000 miles on it, this car had not been maintained and well used. In July 2003 I began using the 3 products. I could not believe how dirty and full of contaminants the used oil was, after the 2nd oil change I was able to extend the time between oil changes. My mileage was extended from 250 miles per tank to 300 + miles per tank and my air care readings increased drastically, see attached sheet.

I am so pleased with the savings & protection of using Metalon products I have it in my 1948 Ford Street Rod and my restored 1972 Chev ¾ ton truck.

In my 48 Ford I have Ford 9" rear end with a Detroit Locker Differential, these units predominantly click and chunk when turning corners at low speeds, this is completely eliminated by using Metal C2 with the regular gear lube.

I have found by using Metalon products the life is extended, smoother operation and a substantial savings. Thanks

Regards
Total Appraisals


Mickey Brumpton
Certified Appraiser

Aircare vehicle emissions testing program in Vancouver British Columbia, Canada

[Home](#) [Inspection Info](#) [Repair Info](#) [Air Pollution Info](#) [News & Publications](#) [About Us](#)

Inspection Info - Results For Your Vehicle

Aircare inspection results for registration **0773436** are shown below. According to the inspection record this vehicle is a **1987** model year vehicle with a curb weight of **1400** kilograms and an engine displacement of **2.7** litres.

After
Before

Inspection Date/Time	Odometer Reading	Inspection Expiry Date	Driving HC	Driving CO	Driving NOx	Idle HC	Idle CO
2004-04-03 08:38:13.00	127,000	N/A	56 ppm	0.4 %	557 ppm	84 ppm	0.05 %
2002-04-12 15:39:22.00	104,000	2003-04-10	78 ppm	0.18 %	835 ppm	101 ppm	0.68 %

Notes:

- "Driving" emission measurements are made with the vehicle operating on a dynamometer to simulate normal driving conditions.
- HC = hydrocarbons
- CO = carbon monoxide
- NOx = oxides of nitrogen
- Results shown above relate only to tailpipe emission measurements. However, a vehicle may also fail a visual inspection for emissions control components, gas cap, or on-board computer fault codes.
- Red text is used to identify failing results. Depending on the test type, emission measurements may be in percent (%), parts per million (ppm), or grams per kilometre (gm/km).
- The odometer readings shown are given to Aircare inspectors by the motorist and cannot be guaranteed for accuracy.

[Home](#) | [Inspection Info](#) | [Repair Info](#) | [Air Pollution Info](#) | [News & Publications](#) | [About Us](#)