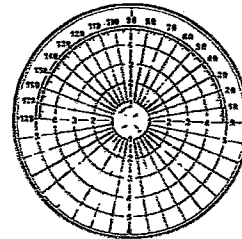


ULTRASOFT

LABORATORIES LTD.



January 19, 1993

Enviro-Save Products, Inc.
P.O.Box 80129
Burnaby, B.C.
V5H 3X5
Attention: Warren Casperson

Dear Warren:

Just a quick note to update our report from April 1990 to the above date.

To update our report, we added your Metal Treatment to the hydraulic fluid in our lathe tool post actuator rams. Within days, smoother operation was achieved. Later, it was realized that the units were requiring much less frequent replacement of the front seal, a key component. In fact, front seal life was extended from the usual two months to 2 years and 10 months, and still giving good service.

The cost of replacing a front seal is \$108. Taking into account the number of seals that would have ordinarily been required in the 2 years and 10 months since the original Enviro-Save treatment and the savings, per ram, is \$1836 (!). Multiply that by twelve rams in operation, it amounts to \$22,032; a significant savings and still going.

To give you an idea of smooth operating actuator arms, think of the D8 Caterpillar Bulldozers which has large hydraulic systems on their front blades and buckets. They are always chattering due to dry seals and lack of lubrication which shortens their life span.

It seems to me, this would be a large volume industry for your Enviro-Save products, and make owner/operators much happier with less down time and smooth precise operations.

We are certain that this savings is solely due to the Enviro-Save treatment, and we do not hesitate to recommend this product to others.

Sincerely,
Ultrasoft Laboratories Ltd.

E.R. Salmon
President

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