



SAMPLE OF SOLVENT SAVINGS PER YEAR:

Based on the following conditions.....

Competitor cleaner consumption per clean cycle.....130 mls.

Crystal Cap Cleaner consumption per clean cycle.....80 mls.

Solvent saving per clean and /or color change.....50 mls.

Running 600 vehicles per shift

Clean cycles 400 per shift

Plant operating on 2 shifts

Days of production 200

Cost of solvent and disposal 2.00 Euro per litre

ANNUAL SAVINGS.....Fluid only

50 mls. X 400 cycles x 2 shifts 40,000 mls.

40,000 Mls. = 40 litres x 200 days.....8,000 litres

8,000 litres @ 2.00 Euro.....16,000 Euro per year per unit

OTHER SAVINGS

Maintenance savings..... Cost of operation

Reduction in defects(Cost of repaint)..?

Increase in first run yield.....?



Similar savings are also realized with DI Water with additives