## **Actual Results for using Nitrogen Technologies versus Compressed Air**

Liquid	d Avg. Avg.		Avg	
Per Paint Hr.	Base Coats	Clear Coats	Spray Time	

## **DUPONT/ Standox/ Spies Hecker**

Customer 1	N/A	28%	0%	39%
Customer 2	7%	22%	0%	62%
Customer 3	20%			N/A
Customer 4	20%			66%
Customer 5	63%	52%	0%	28%
Customer 6	8%			38%
Customer 7	17%	21%	3%	20%
Customer 8	25%	14%	0%	10%
Customer 9	29%	31%	3%	18%

Liquid Per Paint Hour reflects the savings in Liquids used Using Nitrogen Technologies versus Liquids using Compressed Air

Average Base Coats reflects the savings in number of coats used to cover using Nitrogen Technologies versus Compressed Air

Average Clear Coats reflects the savings in number of coats used to cover using Nitrogen Technologies versus Compressed Air

Average Spray Time reflects the savings in spray time required using Nitrogen Technologies versus Compressed Air