Calculate Your Savings with CLI3900 Nano-Emulsion Stamping Lubricant!

GET ALL THE SAVINGS YOU CAN!



Cost Savings Chart

Existing Cost x Avg. Cost Savings Percentage = Realized Savings

Cost Categories	Existing Cost	3900 Savings	Applied Savings	New Cost	Total Savings
Die Coating Costs	\$18,000	30%	\$5,400	\$12,600	
Dilution At The Press	4/1	50%	8/1	8/1	
Lubricant Volume Used	400 gal	50%	200 gal	200 gal	WHAT
Scrap Rate	3%	30%	0.09%	2.1%	COULD
Press Maintenance Costs	\$2,400	30%	\$720	\$1,680	YOUR
Cleaning Processes	Ih 30m	50%	0h 45m	0h 45m	SAVINGS
Press Down Time	12h 0m	20%	2h 24m	9h 36m	BE
Labor Costs	\$1,750	30%	\$525	\$1,225	?
Disposal Costs	\$487	30%	\$146	\$341	
Cost Per Unit	\$1.07	10%	\$0.11	\$0.96	

Advanced Metal Stamping Lubricant

Protect Parts & Extend Tool & Die Life Maximize Dilution At The Press Reduce Lubricant Usage Costs Improve Quality & Decrease Scrap Rate Extend Press Life With Minimal Service Eliminate Parts Cleaning Prior To Welding Minimize Set-Up Time and Down Time More Precise Forming with Less Rework Reduce Wastewater Disposal Costs Benefit From Savings At Multiple Stages

PROVE IT FOR YOURSELF: REQUEST YOUR NO-COST TRIAL SAMPLE CALL: 636-926-9903 or EMAIL: info@clisyntec.com

AUTOMOTIVE APPROVED

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