

INDUSTRIAL METAL FINISHING

105 BEACON ROAD WALNUT RIDGE AR 72476

TOXIC ORGANIC MANAGEMENT PLAN

09/01/2011

PRODUCT NAME USAGE AMOUNT	REGULATED CONSTITUENT	%	DISPOSAL METHOD
PVC Cement 1 pint/yr.	Acetone	5 to 20	Consumed w/PVC repairs
PVC cleaner 1 pint/yr.	Acetone	>50	Consumed w/PVC repairs
Mineral Spirits 30 gal/yr.	Naphtha	100	Evaporation during part cleaning
AntiSplatter 12 oz./yr.	Methylene Chloride	73 to 84	Consumed during welding
Marking Paint 2 gal/yr.	Toluene, Naphtha	13	Consumed w/aisle markings
Rust-Oleum 200 ca	Toluene	>20	Consumed on part touch up
	Xylene	>10	
	Ethylbenzene	>5	
Castro Oil 5gal./yr.	Naphthalene	20 to 40	Used in machines/used for heating
High temp grease 24 tubes/yr	Naphthenic	40 to 100	Consumed in machines
Valvoline Gear Oil 1 gal/yr	Naphthalene	40 to 80	Used in machines

The products listed were found Toxic Organics within our plant during our survey. None of these products enter the waste stream to the

POTW while being used. Spills or drips are absorbed with oil dry.

“Based on my inquiry of the person or persons responsible for managing compliance with the pretreatment standard for total toxic

Organics(TTO), I certify that , to the best of my knowledge and belief, no dumping of concentrated toxic organics into the waste waters

has occurred since filing of the last discharge report. I further certify that this facility is implementing the toxic organic management

plan submitted to the Arkansas Department of Environmental Quality”.

“I certify under penalty of law that information submitted herein is, to best of knowledge and belief, true, accurate and complete”.

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Brian Niswonger (Plant Manager)