

**GENERAL DYNAMICS NASSCO – SDS REVIEW FORM**

Requesting Department or Contractor			
Request date:		Date product is needed:	
Requester's Name:	Badge number (If applicable):	Phone:	
E-mail address:			
Company / Dept.:	Manager:	Phone:	
PRODUCT INFORMATION			
Manufacturer:	Product name:		
Product Code / No.:	NASSCO Part No.:		
Purpose:			
Product is Applied to:	Wood, Steel, Stainless Steel, Aluminum, Painted Surface, Not Applicable	<input type="checkbox"/> Other:	
VOC Content	Are secondary container labels needed? Yes No		
Physical Properties:	Gas, Liquid, Dry Powder or Granules, Solid, Paste, Aerosol		
Product is used as a ( <input checked="" type="checkbox"/> all that apply):	Paint, Primer, Paint Thinner, Cleaning Solvent, Adhesive, Lubricant, Fuel, Other:		
Will the product be diluted before use?	No Yes:	% of full strength.	
Will the product be mixed with another product?	No Yes:	In what proportions?	
If yes, what?			
Shipping Container Size:	Liquid Solid	Other:	
PRODUCT USE:			
Rate of Use Within the Same Enclosed Work Area:			
Frequency of Use:	1-2 times/month, Several times/week, Daily or Almost Daily		
Duration of Use:	Several min./shift, 1-2 hours/shift, 2-4 hours/shift, >4 hours/shift		
Number Of Workers Using The Product In The Same Area:	1, 2, 3, 4 or more		
The Material Will Be Dispensed, Applied, or Used ( <input checked="" type="checkbox"/> all that apply):			
By Hand, Dipped Into, Troweled-On, Brushed, Mopped or Rolled-On, Poured, Aerosol Spray Can, Airless Sprayer, Trigger or Hand Pump Sprayer, Dry-Blown, Heat Applied, Special Applicator, Cut, Fabricated, or Installed, Used As Lubricant, Used As Fuel, Hot Worked After Application, Sanded, Ground, or Reduced to Dust After Application, Direct Skin Contact With Material or Chemical, Other:			
Work Environment:	Ventilation:		
Outdoors	Limited Natural Ventilation (Non-Mechanical)		
Partially Open Enclosed Spaces	Good Natural Ventilation (Non-Mechanical)		
Fully Enclosed Spaces	General Area Exhaust Ventilation (Mechanical)		
Tanks or Confined Spaces	Local Exhaust Ventilation (Mechanical)		