

## **QUALIFIED PRODUCTS LIST (QPL) PRODUCT SAMPLE CHECKLIST**

Incomplete submittals will be returned as incomplete and not reviewed for QPL inclusion. Do not submit product samples with checklist and other paperwork. Clear Roads will request product samples after paperwork is reviewed and meets specifications.

## **Vendor Information**

PE	erson Submitting Form:						
Email Address:				Phone Num	nber (with	area code):	
Ve	endor Name:						
Vendor Contact Name:							
Mailing Address:							
Email Address:							
Phone Number (with area		code):		Fax Number (with area code):			
Ch	omical Broduct Infor	mation (Catagories	1 11 or	Evnorimonto	.11		
Chemical Product Information (Categories 1-11 or Experimental)							
1.		cal product category chemical is to be sold under:					
2.	Product name:						
3.	Manufacturer:						
4.	. Percent concentration of the product (if the product is a liquid): $\%$ $\square$ NA						
**This is the Vendor Quoted Concentration NO ranges please. If a range is used, the lowest bidder spe concentration will be used for cost analysis.**							oidder specified
5.	Corrosion inhibited prosteel.	ited products have a Percent Effectiveness determined to measure the products corrosion rate on					
	• Percent Effectiveness	of the Product:	%	□ NA			
Inh	nibitor Product Inform	nation (Inhibitor Ca	ategories	s A1-A3)			
1.	Inhibitor product catego	ory chemical is to be so	old under:				
2.	Product name:	duct name:					
3.	Manufacturer:						
4.	Finished concentration(	s) of the brine(s):					
5.	Percent volume of the inhibitor to be added to the brine(s):						
6.	Corrosion Percent Effectiveness of the finished product:						
7.	Temperature class of th	emperature class of the product: $\Box$ 1 $\Box$ 2					
8.	Select for category A2 p	roducts submitted:	□ Туре	e I 🗆 Type	II		

<u>Au</u>	<u>aitional information Per Categ</u>	ory Requirements									
1.	Product Data Sheet:	ed									
2.	Safety Data Sheets (SDS) for the product and the corrosion inhibitor:										
3.	Specific gravity information <sup>1</sup> :   Included   NA										
4.	Eutectic Temperature chart and graph¹:										
5.	pH data <sup>1</sup> :	□ NA									
6.	Product contains an organic matter	based corrosion inhibitor:   Yes	□ No □ NA								
	If yes, complete and submit the requ	uired information on the inhibitor as spec	ified within these specifications.								
	a. Waiver of pH requirements being requested:     Yes   No										
	b. Percentage of organic matt	er present in the material:									
7.											
	and for the specific category for which application is being made:										
8.	Toxicity report¹:   Included	□ NA									
9.											
10.	LO. Corrosion test data for corrosion inhibited products:										
11.	11. Proprietary information regarding the corrosion inhibitor shall be included in a separate PDF attachment named										
	"Confidential Information":	Included $\square$ NA									
12.	Analytical testing procedures for vei	rifying corrosion inhibitor concentration:	$\square$ Included $\square$ NA								
Experimental Liquid Products											
In addition to the information contained above, the following information is required:											
1											
1.	identify and provide the concentrat	ion of the primary active ingredient(s).									
2.	Corrosion test data for corrosion inh	nibited products:	□ NA								
3.		·									
٥.	. The lowest temperature that the material can be stored to while meeting the requirements of the Settleable Solids and Percent Passing the No. 10 sieve:										
	and referrer assing the No. 10 sieve.     Included   NA										
	Selecting the "submit" button should bring up an outgoing email; please attach all necessary										
	documentation with this email.										
	Admin Only										
Ad	Admin Only										
D	ate Received:	Reviewed By:	Complete:								
			☐ Yes ☐ No								
Da	ate Additional Info. Requested:	Date Denied:	Date Approved:								
		□ NA	□ NA								

<sup>&</sup>lt;sup>1</sup> This information required for liquid products or solid products that will be converted into a liquid product for application purposes.