**BIC** *testing laboratories, inc.* 

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# **Antifreeze Compliance Testing**

Client: Magistral-NN, LTD 603016, 13/3 Monastyrka St. Nizhny Novgorod Russia

Attention: Mr. Nikolay Lazarev

### Product Identification: Niagara Titan HD

Test Method: ASTM D3306

Report No.: 5487-03

Date: December 21, 2017

#### **Methodology**

Niagara Titan HD Antifreeze was tested for compliance to ASTM D3306. The following tests were required:

- Specific Gravity@ 15.5°C
- Freezing Point, 50% Volume
- Boiling Point, 50% Volume, Undiluted
- Effect on Automotive Finish
- Ash Content
- pH, 50% Diluted
- Chloride Content
- Reserve Alkalinity
- Corrosion in Glassware
- Foaming
- Corrosion of Cast Aluminum Alloys at Heat Rejection
- Simulated Service Performance
- Cavitation-Errosion

### Test Results:

• Results of ASTM D-3306 shown in Exhibit I attached

### **Discussion**

The sample of Niagara Titan HD Antifreeze meets all the listed requirements of ASTM D3306

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ABIC Testing Laboratories, Inc

Respectfully Submitted

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Leonard Mackowiak Vice President

## Exhibit I ''Magistral-NN'', LTD

Test Results, Standard Specification for Ethylene Glycol Based Engine Coolant for Automotive and Light Duty Service". ASTM D-3306

## **Product Identification: Titan HD Antifreeze**

<u>Test</u>	<u>Requirement</u>	<u>Results</u>	<u>Comments</u>	Test Method
<u>Specific Gravity</u> @ 15.5°C	1.110 to 1.145max	1.145	Passes	ASTM D-1122
<u>Freezing Point</u> 50 % Volume	min37 °C (-34 °F)	-37.5 °C (-35 °F)	Passes	ASTM D-1177
<b>Boiling Point</b>				
<u>50 % Volume</u>	min. 108 °C (226 °F)	110 °C (230 °F)	Passes	ASTM D-1120
<u>Undiluted</u>	min. 163°C (325 °F)	177 °C (352 °F)	Passes	ASTM D-1120
<u>Effect on Automotiv</u> <u>Finish</u>	ve No Effect	No Effect	Passes	ASTM D-1882
Ash Content	max. 5 %	2.88 %	Passes	ASTM D-1119
pH Diluted 50%	7.5 to 11.0	8.4	Passes	ASTM D-1287
<u>Chloride Content</u>	max 25 ppm	12.0 ppm	Passes	ASTM D-3634
Reserve Alkalinity 1	<u>nl</u> Information only	3.8 ml	Information	ASTM D-1121
Corrosion in Glassy	vare			ASTM D-1384
Weight Loss, • Copper • Solder • Brass • Steel • Cast Iron • Aluminum	max.10 mg/specimen max 30 mg/specimen max 10 mg/specimen max 10 mg/specimen max 10 mg/specimen max 30 mg/specimen	4.4 mg.* 0.0 mg* 2.2 mg*. 0.0 mg*. 2.5 mg*. 0.0 mg*.	Passes Passes Passes Passes Passes Passes	

\*Average of triplicate samples

## Exhibit I, continued ''Magistral-NN'', LLC

Test Results, Standard Specification for Ethylene Glycol Based Engine Coolant for Automotive and Light Duty Service". ASTM D-3306

## **Product Identification: Titan HD Antifreeze**

Test	<u>Requirement</u>	<u>Results</u>	<u>Comments</u>	Test Method		
<b>Foaming</b>						
Volume Break Time	max. 150 ml max 5 sec.	1 ml 1 sec.	Passes Passes	ASTM D-1881		
<u>Corrosion of Cast</u> <u>Aluminum Alloys</u> at Heat Rejection				ASTM D-4340		
Weight Change, mg/cm <sup>2</sup> / week	1.0 mg/cm <sup>2</sup> / week	0.43 mg/cm <sup>2</sup> / week*	Passes			
* Average of duplicate samples						
Simulated Service P	<u>erformance</u>			ASTM D-2570		
Weight Loss,						
• Copper	max.20 mg/specimen	5.4 mg*	Passes			
• Solder	max 60 mg/specimen	14.4 mg*	Passes			
• Brass	max 20 mg/specimen	2.5 mg.*	Passes			
• Steel	max 20 mg/specimen	0.0 mg.*	Passes			
Cast Iron	max 20 mg/specimen	1.3 mg.*	Passes			
• Aluminum	max 60 mg/specimen	12.8 mg.*	Passes			
*Average of triplicate samples						
Cavitation-Erosion				ASTM D-2809		
	Rating for pitting, cavitation, or erosion of water pump 8 mininum	9	Passes			