

**TEST REPORT ON SPECIFIC GRAVITY**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Project Name	N.G	Lab Report No.	WLRP20-3019/1
Sample Description	DG 32-17	Sample No.	WSP20-3019
Source	NAPCO Middle East Ltd.	Date Received	20/10/2020
Sample Identification	Sealant	Date Tested	24/10/2020
Test Method	ASTM D1475-13	Date Reported	01/11/2020
Sample brought in by	Client	Sampling Date	N.G
Temperature & Relative Humidity	23°C & 50%	Tested By	SI

**Test Result**

Test	Unit	Result
Specific Gravity	g/cc	1.71

**Remarks:** None**Signed for and on behalf of Wimpey Laboratories****S. Sarath Kumar  
Senior Technician**

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

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**TEST REPORT ON SOLID CONTENT**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Project Name	N.G	Lab Report No.	WLRP20-3019/2
Sample Description	DG 32-17	Sample No.	WSP20-3019
Source	NAPCO Middle East Ltd.	Date Received	20/10/2020
Sample Identification	Sealant	Date Tested	24/10/2020
Sampling Method	ASTM D2369-20	Date Reported	01/11/2020
Sample brought in by	Client	Sampling Date	N.G
Temperature & Relative Humidity	23°C & 50%	Tested By	SI

**Test Result**

Test	Unit	Result
Solid Content	% by weight	81.6

**Remarks: None****Signed for and on behalf of Wimpey Laboratories****S. Sarath Kumar  
Senior Technician**

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**TEST REPORT ON DRING TIME**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Project Name	N.G	Lab Report No.	WLRP20-3019/3
Sample Description	DG 32-17	Sample No.	WSP20-3019
Source	NAPCO Middle East Ltd.	Date Received	20/10/2020
Sample Identification	Sealant	Date Tested	24/10/2020
Sampling Method	ASTM D1640 / D1640M - 14(2018)	Date Reported	01/11/2020
Sample brought in by	Client	Sampling Date	N.G
Temperature & Relative Humidity	23°C & 50%	Tested By	SI

**Test Result**

Test	Unit	Result
Drying Time	Minutes	45.0

Remarks: None

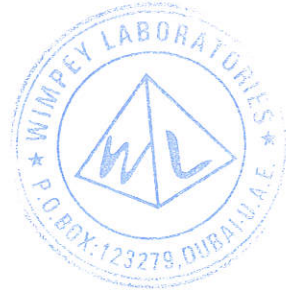
Signed for and on behalf of Wimpey Laboratories

S.Sarath Kumar  
Senior Technician

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**TEST REPORT ON SERVICE TEMPERATURE**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Sample Description	DG 32-17	Lab Report No.	WLRP20-3019/4
Source	NAPCO Middle East Ltd.	Sample No.	WSP20-3019
Sample Identification	Sealant	Date Received	20/10/2020
Test Method	IHP/ASTM D2485-18	Date Tested	31/10/2020
Test Temperature	60°C	Date Reported	01/11/2020
Duration of Test	24 Hours	Tested By	SI

**Test Result**

Test	Observation	Test Result
Service Temperature	No surface failure or damages was observed when the sample was tested at 60°C test temperature.	Satisfactory

Remarks: None

Signed for and on behalf of Wimpey Laboratories

**S. Sarathy Kumar**  
**Senior Technician**

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**TEST REPORT ON FLASH POINT**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Sample Description	DG 32-17	Lab Report No.	WLRP20-3019/5
Source	NAPCO Middle East Ltd.	Sample No.	WSP20-3019
Sample Identification	Sealant	Date Received	20/10/2020
Test Method	ASTM D92-18	Date Tested	03/11/2020
Client Reference	N.G	Date Reported	04/11/2020
LPO No.	N.G	Tested By	SI

**Test Result**

Test	Unit	Result
Flash Point	°C	>100

Remarks: None

Signed for and on behalf of Wimpey Laboratories

**S. Sarath Kumar**  
**Senior Technician**

Test results relate only to the samples tested

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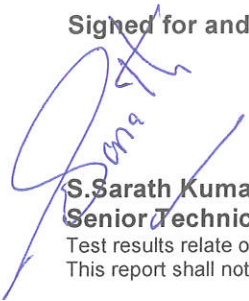


**TEST REPORT ON FLASH POINT**

Client	TECHNO METAL, Obour city 1st industrial area, block 13037, PC #54, Egypt,		
Sample Description	DG 32-17	Lab Report No.	WLRP20-3019/6
Source	NAPCO Middle East Ltd.	Sample No.	WSP20-3019
Sample Identification	Sealant	Date Received	20/10/2020
Test Method	ASTM D3278-20	Date Tested	03/11/2020
Client Reference	N.G	Date Reported	04/11/2020
LPO No.	N.G	Tested By	SI

**Test Result**

Test	Unit	Result
Flash Point (Wet Flammability)	°C	>100

**Remarks:** None**Signed for and on behalf of Wimpey Laboratories****S. Sarath Kumar**  
**Senior Technician**

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