www.sherwininc.com • email: sherwin@sherwininc.com

## **TEST REPORT**

Date: March 28, 2017

Company: Nawoo Ltd

Test Report NR7

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2015 Editions and Addenda with the following results:

	SAMPLE	RESIDUE	FLUORIDE	CHLORIDE	SULFUR
PICO COLOR NPR1-3 0.0006 G <0.0001%BW <0.0001%BW <0.0001% CHECK REMOVER BATCH NO. 17NPR18	CHECK REMOVER	 0.0006 G	<0.0001%BW	<0.0001%BW	<0.0001%BV

SHERWIN INCORPORATED

Robert Siegel

**Laboratory Director** 



www.sherwininc.com • email: sherwin@sherwininc.com

## **TEST REPORT**

Date: March 28, 2017

Company: Nawoo Ltd

Test Report ND7

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2015 Editions and Addenda with the following results:

SAMPLE		RESIDUE	FLUORIDE	CHLORIDE	SULFUR
PICO COLOR CHECK DEVELOPER	NPD-4	3.1483 G	<0.0001%BW	<0.0001%BW	<0.0001%BW
BATCH NO.	17NPD18				

SHERWIN INCORPORATED

Robert Siegel Laboratory Director





## **TEST REPORT**

Date: March 28, 2017

Company: Nawoo Ltd

Test Report NP27

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2015 Editions and Addenda with the following results:

SAMIFLE		KESIDUE	FLUORIDE	CHLORIDE	SULFUR
PICO COLOR CHECK	NPW-2	31.8683 G	<0.0001%BW	<0.0001%BW	<0.0001%BW

PENETRANT

BATCH NO. 17NPW18

SHERWIN INCORPORATED

Robert Siegel Laboratory Director





## **TEST REPORT**

Date: March 28, 2017

Company: Nawoo Ltd

Test Report NP17

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2015 Editions and Addenda with the following results:

SAMPLE RESIDUE FLUORIDE CHLORIDE SULFUR

PICO COLOR NPP-2 38.5621 G <0.0001%BW <0.0001%BW <0.0001%BW

CHECK PENETRANT

PENETRANT

BATCH NO. 17NPP18

SHERWIN INCORPORATED

Robert Siegel

**Laboratory Director** 

