



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 01

Date: 13/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29780

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215066-7 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 13/03/ 2002

Signature: *[Handwritten Signature]* Q.C.

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QUANT. DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 02

Date: 13 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29781

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215067-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 13 / 03 / 2002

Signature: *[Handwritten Signature]* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 04

Date: 14/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29783

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215069-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/ 2002

Signature: *[Handwritten Signature]* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 05

Date: 24/3 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29784

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215070-7 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 24/3 / 2002

Signature: *B. Man* Q.C.

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QUALITY DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 06

Date: 14/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29785

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215071-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

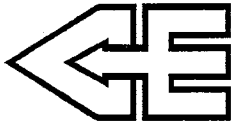
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/ 2002

Signature: *R. J. J. J.* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 07

Date: 12/31/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29786

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215072-8 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 12/31/2002

Signature: *Amuelia* Q.C.

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CONSANI ENG. (PTY) LTD



## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 08

Date: 20/3 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29787

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215073-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20/3 / 2002

Signature: *B. J. Man* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 09

Date: 14/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29788

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215074-9 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/2002

Signature: *Project* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 10

Date: 24/3/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29789

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215075-4 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 24/3/2002

Signature: *[Handwritten Signature]* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 11

Date: 12/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29790

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215076-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 12/03/ 2002

Signature: *[Handwritten Signature]* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 12

Date: 13/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29791

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215077-5 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 13/03/2002

Signature: *Shajit* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 13

Date: 13 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29792

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215078-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 13 / 03 / 2002

Signature: *Annelds* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 14

Date: 14/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29793

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215079-6 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/2002

Signature: *Shajet* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 15

Date: 13/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29794

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215080-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 13/03/2002

Signature: *Pranav* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 16

Date: 02 / 04 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P29795

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215081-5 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 02 / 04 / 2002

Signature: *Bjman* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 17

Date: 20/3/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29796

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215082-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20/3/2002

Signature: *Bjmer* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 18

Date: 24/3/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29797

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215083-6 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 24/3/2002

Signature: *Blman* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 19

Date: 14/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29798

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215084-1 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/2002

Signature: *Rameldien* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 20

Date: 14/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29799

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215085-7 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 14/03/2002

Signature: *Rajet* Q.C.

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QUALITY DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 21

Date: 25/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29800

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215086-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 25/03/ 2002

Signature: Samuelson Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 22

Date: 25/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29801

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215087-8 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 25/03/2002

Signature: *[Handwritten Signature]* Q.C.

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QUALITY DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 23

Date: 25/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29802

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215088-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 25/03/2002

Signature: *Amajet* Q.C.

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QUALITY ENGINEERING (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 24

Date: 20/03/ 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29803

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215089-9 at the above location.

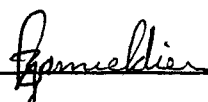
The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20/03/ 2002

Signature:  Q.C.

VERIFIED TRUE COPY

QUALITY DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 25

Date: 25 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29804

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215090-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 25 / 03 / 2002

Signature: *[Handwritten Signature]* Q.C.

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CONSANI ENG. (PTY) LTD





# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 26

Date: 04 / 04 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P29805

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215091-8 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 04 / 04 / 2002

Signature: *B. Shan* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A  
Rev 1

Certificate Number: 27

Date: 18 / 04 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P29806

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215092-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 18 / 04 / 2002

Signature: *BJna* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 28

Date: 19/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 29777

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215093-9 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 19/03/2002

Signature: *Anneldie P.P.* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 29

Date: 20 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31190

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215094-4 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20 / 03 / 2002

Signature: *Imajet* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 30

Date: 20 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31191

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215095-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

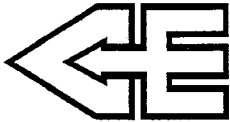
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20 / 03 / 2002

Signature: *Amajet* Q.C.

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CONSANI ENG. (PTY) LTD



## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 31

Date: 20/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31192

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215096-5 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20/03/2002

Signature: *Amajit* Q.C.

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CONSANI ENG. (PTY) LTD



## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 32

Date: 26/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31193

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCITANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215097-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 26/03/2002

Signature: *Pragati* Q.C.

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CONSANI ENG. (PTY) LTD



## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 33

Date: 26/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31194

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215098-6 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 26/03/2002

Signature: Shajet Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 34

Date: 27/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31195

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215099-1 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/03/2002

Signature: *Shajit* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 35

Date: 28/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31196

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215100-4 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 28/03/2002

Signature: *Shajet* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 36

Date: 19/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31197

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCITANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215101-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

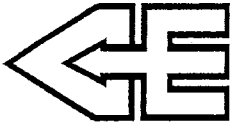
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 19/03/2002

Signature: *[Handwritten Signature]* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A  
Rev 1

Certificate Number: 37

Date: 04 / 04 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P31198

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215102-5 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 04 / 04 / 2002

Signature: *B. J. van der Merwe* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 38

Date: 27/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31199

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215103-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

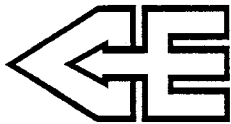
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/03/2002

Signature: *Imajet* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 39

Date: 25/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31200

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215104-6 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 25/03/2002

Signature: *Shajet* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 40

Date: 20 / 03 / 2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31201

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215105-1 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20 / 03 / 2002

Signature: *Shrajit* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A  
Rev 1

Certificate Number: 41

Date: 20/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31202

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215106-7 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 20/03/2002

Signature: *[Handwritten Signature]* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 42

Date: 26/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31203

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215107-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 26/03/2002

Signature: *Shajet* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 43

Date: 27/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31204

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215108-8 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

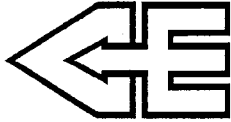
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/03/2002

Signature: *Shajit* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 44

Date: 27/3/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31205

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215109-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/3/2002

Signature: PP Duman Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A  
Rev 1

Certificate Number: 45

Date: 28/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31206

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215110-7 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 28/03/2002

Signature: *Pragat* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 46

Date: 27/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31207

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215111-2 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/03/2002

Signature: *[Handwritten Signature]* Q.C.

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# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 47

Date: 27/3/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31208

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215112-8 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 27/3/2002

Signature: PP B. Jansen Q.C.

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## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 48

Date: 28/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31209

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCITANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215113-3 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

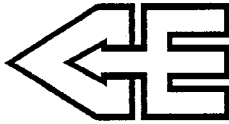
We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 28/03/2002

Signature: *[Signature]* Q.C.

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CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 49

Date: 03/10/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31210

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215114-9 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 03/10/2002

Signature: Shajet Q.C.

VERIFIED TRUE COPY

QUALITY DEPT.  
CONSANI ENG. (PTY) LTD





## TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 50

Date: 02/04/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31211

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OC/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215115-4 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 02/04/2002

Signature: *B. J. van* Q.C.

VERIFIED TRUE COPY

.....  
QUALITY DEPT.  
CONSANI ENG. (PTY) LTD



# TANK CLEANLINESS CERTIFICATE

QC54A

Rev 1

Certificate Number: 48

Date: 28/03/2002

Location of Inspection: Consani Engineering (Pty) Limited (SA)

Tank Number: P 31225

Last Reported Cargo Carried: NEW TANK

This is to certify that the undersigned surveyor at the request of OCI/TANKSPAN carried out a Cleanliness Inspection, based on Visual Examination both externally and internally of tank container TASU 215116-0 at the above location.

The interior of tank including all fittings/valves were found to be visually clean, dry, free of contamination and odour unless otherwise noted below.

The exterior condition was found satisfactory.

None of the fittings/valves/seals were removed for internal inspection. It is recommended that all valves/fittings/seals be examined prior to loading of products that are edible or not compatible with last carried product. Carriage of edible or specialized products may necessitate sterilization of the tank and all/valves/fittings and seals.

We accept no responsibility for deterioration of product carried due to any cause which above described procedures could not reasonably be expected to disclose.

Date of Inspection: 28/03/2002

Signature: *[Handwritten Signature]* Q.C.

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QUALITY DEPT.  
CONSANI ENG. (PTY) LTD