Jotun Marine Tank Coating Notes

The Jotun Marine Tank Coating Notes apply only to the following cargo tank coating materials supplied by JOTUN. The data provided gives guidance on the compatibility of the Jotun cargo tank coatings with cargoes carried in the marine bulk liquid trade. The information in this document must be used in combination with the information published on www.jotunprl.com.

JOTUN Cargo Tank Systems
Tankguard Zinc  *(previously known as Resist GTI)*
Tankguard CPC
Tankguard HB
Tankguard Special
Tankguard Special Ultra

The information in this document supersedes all previously published data. The data provided herein is to the best of our knowledge correct, and is given in good faith. Although comprehensive, it is by no means exhaustive, and the advice contained is subject to change without prior notice. The data, advice and guidance are subject to modification based on experience, our policy of continuous product development, feedback from industry, and testing.

The product resistance list is regularly updated to include many proper shipping names, trade names, and synonyms for cargoes and noxious liquid substances, which have been transported by sea in bulk liquid form. Many of these names have in recent years been established through Tripartite Agreements and registered with the Secretariat of the International Maritime Organisation in accordance with regulation 3(4) of Annex II to MARPOL 73/78.

As cargoes may vary due to changes in their constituents, composition, or concentration without the knowledge of JOTUN, JOTUN will accept no responsibility for the performance of its products, arising out of such changes, or changes to the conditions under which the cargoes are transported.
General notes

I. Shop Primers.
This list applies to JOTUN cargo tank systems, which have been applied directly to abrasively blasted carbon steel. The list does not apply if the coating systems are applied over existing shop primers, - all shop primer must be removed. The list does not apply to any other substrates, unless there is a written agreement with JOTUN.

II. Application & Curing.
This list is not valid unless the JOTUN cargo tank systems are applied and cured in strict accordance with the correct prevailing JOTUN specification and procedure. It is particularly important to apply each coat of the system, and the complete system, within the dry film thickness range specified by JOTUN.
Excessive dry film thickness will be detrimental to coating integrity, will increase ventilation time after unloading, and will increase the risk of cross contamination between cargoes.
Low dry film thickness will leave the system at risk of failure due to potential blistering, and subsequent breakdown.
The coating must be cured according to the Technical Datasheet prior to exposure to water or cargoes. In addition, some cargoes require additional curing, ref specific notes.

III. Hot cure
Hot cure may be carried out by exposure of the coating to hot saline seawater, or a suitable hot cargo for 3 days at 60°C, 2 days at 70°C or 1 day at 80°C. Typical examples of suitable hot cargoes are; caustic soda, vegetable oil, animal oil and lubricating oil.

For a hot cure it must be ensured that the entire coated surface has attained the minimum specified temperature/time requirements, by the following:

- The adjacent areas must be free of ballast or cargo.
- Continuously monitor steel temperature during the curing period to make sure the entire surface of the tank has high enough minimum temperature
- A record of temperatures to be maintained at all times.
IV. Stowage Time.
This list applies to continuous stowage up to a maximum time of 6 months, unless shorter times are indicated in the notes. For longer stowage periods, or special stowage conditions approval from JOTUN must be obtained.

V. Cargo Temperature.
Guidance given in this list is based on stowage temperatures not exceeding 35°C for those cargoes not requiring heating. Cargoes, which are solid or viscous at normal ambient temperature, will need to be heated for loading, stowage, and unloading. The temperature noted in the list is the maximum temperature allowed for stowage. This temperature may be increased by a maximum of 10°C, for loading and unloading provided the time at the higher temperature does not exceed 48 hours.

N.B. When stowing cargoes the temperature of the cargo must not exceed the maximum stowage temperature for cargoes in adjacent tanks.

VI. First Cargoes.
It is recommended that the first cargo loaded into tanks coated with JOTUN cargo tank systems should be a heated, non-sensitive, unrestricted cargo. JOTUN does not recommend the loading of refined vegetable oils, oleo chemicals, potable alcohol, beverages, or any other sensitive or restricted cargo, which may be affected by transmission of small traces of solvent retained in the newly applied tank coating.

VII. New Cargoes
As mentioned in the introduction, this list is regularly updated to include Proper Shipping Names, Trade Names, and Synonyms for cargoes that have been registered through IMO Tripartite procedures. This is an ongoing process, and as time progresses further names may be added to the list after assessment by JOTUN. JOTUN will be pleased to carry out assessment of cargo/coating compatibility on provision of Proper Shipping Name, and/or Trade Name/Synonym, complete technical data, and a sample for testing, where considered necessary by JOTUN. Data and enquiries should be sent to; Jotun Technical Sales Support.
VIII. Coating Discolouration.

Coatings can be discoloured, by the carriage of some cargoes. The discolouration may be due to naturally occurring coloured components of the cargo, which are adsorbed to the surface of the coating. Alternatively, synthetic dyes may have been added to the cargo for special reasons. (Example “Off-Road” diesel oil is often dyed for Tax exemption reasons!) Whatever the cause of discolouration by adsorption, the chemical resistance of the coating is not usually affected. However adsorbed discolouration may cause cleaning problems, and may present a contamination threat depending on subsequent cargoes.

**JOTUN will not be held responsible for the consequences of discolouration caused by cargoes.**

Tank Cleaning chemicals are available from some cleaning chemical suppliers, which are effective at removing adsorbed discolouration, without impact on the coating system. N.B. It should be noted that carbon deposits from **Flue gas Inert Gas systems** are readily adsorbed to the surface of all tank coatings. Presence of carbon deposits will aggravate discolouration caused by adsorption of cargoes. Owners, managers, and operators are encouraged to ensure that Inert Gas systems are operating effectively.

IX. Inert Gas Systems

Emissions from Inert Gas systems may contribute to, and indeed aggravate coating discolouration, if not functioning effectively, as described above. They may also contribute to a reduction in coating life. Carbon emissions will be adsorbed to the surface of the coating, causing (and aggravating) discolouration, and increasing the potential for contamination of subsequent cargoes. This will require significant resources to remove them (chemicals, labour costs, and time), reflecting in reduced utilization of tanks. High Sulphur Oxide and Nitrogen oxide emissions from poorly maintained INERT GAS systems can create harmful acidic conditions leading to coating damage, particularly in zinc coated tanks.

**INERT GAS systems should be regularly checked and maintained to control emissions to design levels.**

X. Cargo Contamination.

Freshly applied cargo tank coatings may present a small contamination potential – see "First cargoes" note earlier. Similarly, all organic cargo tank coatings are known to
absorb solvents (cargoes), particularly over long voyages, and at high ambient temperature. The absorbed cargo will start to evaporate from the coating immediately after unloading of the cargo, provided the tank is effectively ventilated. There are a number of factors, which influence the rate of evaporation, but temperature and efficiency of ventilation have the greatest effect.

To minimize the potential for cross contamination between cargoes, the previous cargo should be removed from the tank, and the coating, by complete removal of liquid cargo in the first instance, followed by effective ventilation for up to 24 hours, or until a steady “gas free” condition is produced at all levels in the tank. The tank may then be washed with hot seawater @ 60-70°C for a maximum time of 6 hours, during which time effective ventilation must continue. The tank should then be flushed with clean cold fresh water, drained, mopped dry, and then ventilated to a dry condition.

N.B. Seawater used for hot tank washing must not be fresh or brackish water. It must be saline seawater. JOTUN recommends that edible end-use or sensitive cargoes are not loaded into tanks which previously carried absorbing cargoes (R1, R2, R16 or R18 designated cargoes), until the absorbed cargo has been removed. JOTUN will accept no responsibility for cross contamination between cargoes.

(Further Information on ventilation can be found in the JOTUN Code of Practice available from your local Jotun office)

XI. Acidic & Alkaline Cargoes.
Tankguard Zinc (Resist GTI), in common with all zinc silicate coatings, has poor resistance to acidic and alkaline environments. They are however compatible with some mildly acidic or mildly alkaline cargoes within the pH range 5.5 – 10.0.

Diluted solutions of some cargoes can become aggressive towards coatings if left in tanks. JOTUN recommend that after all tank washing activities, the tank must be flushed with fresh water so that the final pH of any residues is neutral. All residues after washing must be completely removed by draining, mopping, and finally by ventilation.

XII. Tank Cleaning & Cleaning Chemicals.
JOTUN recognizes the need for tank cleaning with or without the addition of tank cleaning chemicals. Tank cleaning also helps to minimize potential contamination between cargoes. However, tank cleaning cannot be done entirely without risk to the
coating. It must be recognized that some chemicals, whilst being efficient cleaning agents, may not be compatible with the coatings, and the activity of tank cleaning exposes the coating to a corrosive environment. This can shorten the life of the coating, leading to premature and expensive re-coating. Clearly this has to be balanced against earnings. Some general rules can be applied:

- Increase in cleaning temperature increases risk of coating failure.
- Increase in cleaning time increases risk of coating failure.
- Increase in frequency of cleaning increases risk of coating failure.
- Increase in concentration of chemicals increases risk of coating failure.

**Tank cleaning therefore should be done at the lowest effective temperature, for the shortest time, using the lowest effective concentration of chemical, and as seldom as possible.**

Tankguard CPC, Tankguard HB, Tankguard Special and Tankguard Special Ultra epoxy coatings demonstrate good compatibility with tank cleaning chemicals provided they are used at the concentration and temperature recommended by the supplier. Solutions of chemicals in water should not exceed a temperature of 70°C, and the maximum period for washing is 6 hours. Spot cleaning chemicals may be used at the manufacturers recommended concentration, but only at ambient temperature, and contact time must be limited to a maximum of 1 hour.

Some tank cleaning chemicals are acidic or alkaline in solution. Tankguard Zinc (Resist GTI) is more sensitive to these tank cleaning chemicals, due to possible reaction with zinc in the coating. Greater care has to be taken in the selection and use of cleaning chemicals for Zinc Silicate coatings. Chemicals recommended by the manufacturers may be used at the concentration and temperature recommended by the manufacturer, provided the solution is within the range pH 5.0 – pH 12.0, the contact time is limited to a maximum of 3 hours, and the temperature is limited to a maximum of 60°C. It is recommended that for spot cleaners used at high concentration a small test is done on the zinc coating to ensure there is no harmful effect on the coating. Highly acidic or alkaline cleaning chemicals will react with the coating, and will cause damage.

JOTUN does not advise on the efficacy of cleaning chemicals. Specific advice can be obtained from the suppliers. The information and advice given here is given in good faith, and JOTUN will not be held responsible for the consequences of changes in
composition, or mode of use of chemicals supplied by other companies. JOTUN will be prepared to carry out evaluation of coating/cleaning chemical compatibility, on provision of complete technical data, and samples for testing, where necessary.

XIII. Abbreviations used in this List.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASTM</td>
<td>American Society for Testing of Materials</td>
</tr>
<tr>
<td>EC</td>
<td>European Community</td>
</tr>
<tr>
<td>FFA</td>
<td>Free Fatty Acid</td>
</tr>
<tr>
<td>FOSFA</td>
<td>Federation of Oils, Seeds and Fats Associations Ltd.</td>
</tr>
<tr>
<td>IMO</td>
<td>International Maritime Organisation.</td>
</tr>
<tr>
<td>Marpol Category</td>
<td>The Pollution Category (A, B, C, D) assigned to each product under Annex II of Marpol 73/78. “III” means the product was evaluated, and found to fall outside the categories A, B, C, or D. Pollution Category in brackets () indicates that the product is provisionally categorized and that further data are necessary to complete the evaluation of its pollution hazards. Until the hazard evaluation is completed, the assigned category is used. “I” indicates that the product is an Annex 1 product.</td>
</tr>
<tr>
<td>NIOP</td>
<td>National Institute of Oilseed Products</td>
</tr>
<tr>
<td>Ship Type</td>
<td>1, 2, &amp; 3 type chemical tankers. Type 1 is the most sophisticated, capable of carrying chemicals presenting the most severe environmental and safety hazards. Type 3 is the least sophisticated, capable of carrying chemicals with lesser hazards.</td>
</tr>
<tr>
<td>ID No.</td>
<td>The identification number for the product in the Jotun Cargo Resistance List.</td>
</tr>
</tbody>
</table>
Specific Notes
Explanation of Resistance Data

R = Resistant without any specific notes.
NR = Not Resistant.
R1-18 = Resistant with limitation - See Specific Notes.
NT = Not Tested
FS = Further Specification/Information needed

If no temperature is stated, the carriage temperature should not exceed 35°C. A temperature e.g. 70°C shows the maximum stowage temperature in degrees Celsius for that cargo.

1). AGGRESSIVE CARGOES.
These cargoes can cause slight softening and swelling of the coating system. The coating will however recover hardness as the cargo evaporates from the coating, after unloading. The stowage time for these cargoes must not exceed 60 days. After unloading of these cargoes, the tanks should not be brought into contact with water or steam before the coating is restored to its original condition. This may be obtained by ventilating the tank with dry air until it is in a steady state gas-free condition. After ventilation, loading of further R1, R2, R16 or R18 cargoes, aqueous cargoes, or ballast water cannot take place within 30 days for Tankguard HB, 10 days for Tankguard Special and Tankguard Special Ultra. If a hot cure has been carried out for Tankguard Special Ultra the recovery time can be reduced to 5 days.

R1 cargoes must not be carried until the coating has been in service for three (3) months, carrying unrestricted (R) cargoes only, or after a hot cure is done. (Please refer to General notes)

2). VERY AGGRESSIVE CARGOES
These cargoes can cause moderate softening and swelling of the coating system. The coating will however recover hardness as the cargo evaporates from the coating, after unloading. The stowage time for these cargoes must not exceed 30 days. After unloading of these cargoes, the tanks should not be brought into contact with water or...
steam before the coating is restored to its original condition. This may be obtained by ventilating the tank with dry air until it is in a steady state gas-free condition. After ventilation, loading of further R1, R2, R16 or R18 cargoes, aqueous cargoes, or ballast water cannot take place within 30 days for Tankguard HB, 10 days for Tankguard Special and Tankguard Special Ultra. If a hot cure has been carried out for Tankguard Special Ultra the recovery time can be reduced to 5 days.

R2 cargoes must not be carried until the coating has been in service for three (3) months, carrying unrestricted (R) cargoes only, or after a hot cure is done. (Please refer to General notes)

3). ANIMAL OILS, VEGETABLE OILS and FATS.
These cargoes contain varying amounts of Free Fatty Acids (FFA), depending on type, origin, age, and quality of oil. Solid or semi-solid types such as Palm Oil, Tallow (Lard), are transported at elevated temperatures to facilitate cargo handling. Excessively high temperatures and/or prolonged heating can cause an increase in FFA content, especially in the region around heating coils, and in heat exchangers. The Free Fatty Acid (FFA) content of oils is usually expressed as % FFA, and is measured according to ASTM D – 1980. In accordance with ASTM D – 1980 the amount of FFA in an oil is expressed as its “Acid Value”. Acid value is approximately equal to 2 X the % FFA. For example oil with an Acid Value of 5 will have a % FFA of approximately 2.5. The maximum acceptable levels of FFA’s for JOTUN cargo tank coatings are as follows;

<table>
<thead>
<tr>
<th>Cargo Tank Coating</th>
<th>Maximum Acceptable Acid Value (ASTM D-1980)</th>
<th>Approximate %FFA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tankguard Zinc (Resist GTI)</td>
<td>4</td>
<td>2%</td>
</tr>
<tr>
<td>Tankguard CPC</td>
<td>30</td>
<td>15%</td>
</tr>
<tr>
<td>Tankguard HB</td>
<td>30</td>
<td>15%</td>
</tr>
<tr>
<td>Tankguard Special</td>
<td>80</td>
<td>40%</td>
</tr>
<tr>
<td>Tankguard Special Ultra</td>
<td>No Limit</td>
<td>up to 100%</td>
</tr>
</tbody>
</table>

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The water contained in the oil must not exceed 1% as water may increase the FFA level above the maximum limits (n.a. for Tankguard Special Ultra) and no free mineral acid content permitted.

Certain vegetable oil derivatives such as Fatty Acid Distillates and Acid Oils have been known to contain traces of mineral acids, as well as water, and free fatty acids. They are very aggressive towards coating systems. These products may only be carried provided specific tests and approval have been given by JOTUN. Please contact your local Jotun office for further information.

End users are advised to consult FOSFA, NIOP Rules and Qualifications, and EC Regulations concerning FFA levels, and prior cargoes, when transporting oils in coated tanks.

4). HYDROLYSABLE CARGOES, and AMINES.
Esters, Chlorinated or Brominated compounds, amine cargoes and others will react with any moisture present to form aggressive by-products, which will attack the coating and/or carbon steel. Such cargoes must therefore be free from moisture and be carried in completely dry tanks, which are protected against water ingressation.

The water content of these cargoes must not exceed 0.02% (200ppm).
After unloading these cargoes the tank should be cleaned in accordance with the procedure detailed in General notes.

5). CRUDE OIL and CRUDE OIL DERIVATIVES.
Crude Oil and Fuel Oil may contain variable amounts of acidic materials, which may be detrimental to Tankguard Zinc (Resist GTI).

The maximum acceptable Neutralisation Number (ASTM D – 664) for these cargoes is 0.4.

7). UNLEADED GASOLINE – TANKGUARD HB
Many unleaded gasoline products may have considerable amounts of oxygenated solvents added to them to improve their combustion characteristics. Methyl Tertiary Butyl Ether (MTBE) is currently the most common additive.
1. Tankguard HB is fully compatible with unleaded gasoline containing MTBE as the sole oxygenated additive, provided the concentration is less than 20% by volume.

2. Unleaded Gasoline containing the additives listed below are compatible with Tankguard HB, subject to the following conditions;
   1. They are carried in accordance with note R2.
   2. The additive is the sole additive, and does not exceed the following concentration by volume;
      
      | Alcohol Type                  | Concentration |
      |-------------------------------|---------------|
      | Ethyl Alcohol (Ethanol)       | 2.0%          |
      | Methyl Alcohol (Methanol)     | 1.0%          |
      | Isopropyl Alcohol (Isopropanol)| 5.0%          |

For unleaded gasoline containing additives different to the above, different concentrations, or mixtures, JOTUN must be consulted for specific advice.

8). COATING DISCOLOURATION.
The coating may be discoloured by this cargo. The discolouration will not affect the resistance of the coating, but may make tank cleaning more difficult, and also increase the risk of contaminating subsequent cargoes. See also General notes.

9). ZINC PICK-UP
Certain cargoes are very sensitive to the presence of zinc particles, which could possibly be picked up during transportation in zinc coated tanks. Small particles of zinc picked up by the cargo will have no effect on the Tankguard Zinc (Resist GTI), but may affect the quality of the cargo.

10). BEVERAGES & POTABLE LIQUIDS.
Jotun cargo tank coatings are resistant to many of these cargoes. JOTUN will accept no responsibility for changes in taste or odour of these cargoes, when carried in tanks coated with JOTUN cargo tank coatings.
These cargoes should not be carried as first or early cargoes, following application of new coating. Similarly, these cargoes should not be carried following the carriage of R1, R2, R16 or R18 cargoes.
11). pH sensitive cargoes
Products in this class are proprietary materials and can be transported, provided that the pH is within the range 5.5-10.0.

12). MOLASSES.
Molasses may be carried in tanks coated with Tankguard Zinc (Resist GTI) if the pH of the cargo is between 5.5 – 10.0. The pH of molasses may decrease during transportation due to fermentation. After unloading molasses, tanks should be washed with hot seawater, flushed with fresh water, and then lightly steamed. Any residual water after steaming must be neutral. The tank should then be drained, mopped out, and finally ventilated to a dry condition.

14). PHENOL & CRESOLS
Tankguard Zinc (Resist GTI) is resistant to Phenol and Cresols provided the coating has been in service for at least 3 months.

15). WATER MISCELLABLE CARGOES.
Before loading these cargoes, it must be ensured that the cargo is free from moisture; the tanks are clean, and absolutely dry. After unloading these cargoes, the tank should be cleaned in accordance with the procedure. (Please refer to General notes)

16). EXTREMELY AGGRESSIVE CARGOES.
These cargoes can cause moderate softening and swelling of the coating system. However, the coating will recover hardness as the cargo evaporates from the coating, after unloading. The stowage time for these cargoes must not exceed 30 days. After unloading of these cargoes, the tanks should not be brought into contact with water or steam before the coating is restored to its original condition. This may be obtained by ventilating the tank with dry air until it is in a steady state gas-free condition. After ventilation, loading of further R1, R2, R16 or R18 cargoes, aqueous cargoes, or ballast water cannot take place within 10 days for Tankguard Special and 5 days for Tankguard Special Ultra.
Methanol cargo must be pure (contamination with acetaldehyde, formaldehyde, formic acid, acetone and acetic acid should be below 30 ppm per contaminant). Methanol should be "water free" (maximum permissible water 0.020 % or 200 ppm). Samples of the Methanol must be taken prior to both loading and discharge. The sample has to be sealed, properly marked and dated and retained on board for a minimum of 6 months after discharge of the Methanol cargo.

Prior to carriage of these cargoes, the coating must be hot cured within 3 months in service whilst carrying unrestricted (R) cargoes only. (Please refer to General notes)

Hot cure must be carried out for these cargoes, and cannot be substituted by post curing, i.e. three (3) months in service.

17). UNLEADED GASOLINE – TANKGUARD SPECIAL/ TANKGUARD SPECIAL ULTRA
Many unleaded gasolines may have considerable amounts of oxygenated solvents added to them to improve their combustion characteristics.

1. The coatings are fully resistant to all concentrations of MTBE/ETBE in gasoline as the sole oxygenated additive.
2. The coatings are also resistant to gasoline containing the following individual additives at concentrations up to 20% by weight
   Normal Butyl Alcohol (n-Butanol)
   Ethyl Alcohol (Ethanol)
   Isobutyl Alcohol (Isobutanol)
   Methyl Alcohol (Methanol)

For unleaded gasoline containing other additives than mentioned above, mixtures of additives, or different concentrations of additives, JOTUN must be consulted for specific advice. Evaluation will be carried out based upon provision of complete technical data, carriage conditions, and samples for testing where considered necessary.
18). TANKGUARD SPECIAL ULTRA: METHANOL AND VAM.

These cargoes can cause moderate softening and swelling of the coating system. The coating will however recover hardness as the cargo evaporates from the coating, after unloading. After unloading of these cargoes, the tanks should not be brought into contact with water or steam before the coating is restored to its original condition. This may be obtained by ventilating the tank with dry air until it is in a steady state gas-free condition. After ventilation, loading of further R1, R2, R16 or R18 cargoes, aqueous cargoes, or ballast water cannot take place within 5 days.

Methanol cargo must be pure (contamination with acetaldehyde, formaldehyde, formic acid, acetone and acetic acid should be below 100 ppm per contaminant). Methanol should be "water free" (maximum permissible water 0.10 % or 1000 ppm). Samples of the Methanol must be taken prior to both loading and discharge. The sample has to be sealed, properly marked and dated and retained on board for a minimum of 6 months after discharge of the Methanol cargo.

Prior to carriage of these cargoes, the coating must be hot cured within 3 months in service whilst carrying unrestricted (R) cargoes only. (Please refer to General notes)

Hot cure must be carried out for these cargoes, and cannot be substituted by post curing, i.e. three (3) months in service.