



INVITATION

TANKTECH - No. G118

2022. 06.22 WED - 24 FRI

인천 송도컨벤시아  
songdo convensia

Dear Sirs/Madams,

We are pleased to invite you to the KOREA OCEAN EXPO 2022 exhibition which will be held at Songdo Convencia, Incheon, Korea.

Exhibition : KOREA OCEAN EXPO 2022

Stand no. : G118

Exhibitor : Tanktech Co., Ltd. [www.tanktech.co.kr](http://www.tanktech.co.kr)

Tanktech would like to introduce the new items and hope to enjoy time with our valued customers and partners in the highly respected organization.

Please visit our stand G118 anytime at your convenient time.

We'd look forward to seeing you at Incheon during KOREA OCEAN EXPO 2022.

### ROPESAVE® Liner

No longer worry about rope burn or chafing if with ROPESAVE® Liner

**Background**  
ROPESAVE® Liner is a unique material that has excellent heat and cold strength, properties, light and easy handling. But the ropes can be affected by friction, cut resistance, abrasion, or rope burn when used.  
Therefore, combined with Marine Equipment Development (MED), its cut resistance to increase about 10 times. ROPESAVE® Liner of Tanktech provides a solution for damage of the rope by friction and cut resistance. Its marine use is used in the present load boats, and the next use is assumed to be the design solution for the ship's rope control system and rope control system.

**Advantages of ROPESAVE® Liner**

- 10 Times more cut resistance than ordinary ropes
- Light weight and easy handling
- High strength
- High abrasion resistance and cut resistance

### Long jet water monitor system

**General**  
This long jet water monitor system is well suited for agricultural use and customer needs. Through the development of long jet monitor system for agricultural use, it has improved the efficiency of the water monitor system. The new combination of water and long jet monitor system for agricultural use.

**Main purpose of the system**

- 10 Times more cut resistance than ordinary ropes
- Light weight and easy handling
- High strength
- High abrasion resistance and cut resistance

### Fuel Gas Supply System

**Background**  
The fuel gas supply system is the most important part of the engine. The fuel gas supply system is the most important part of the engine. The fuel gas supply system is the most important part of the engine. The fuel gas supply system is the most important part of the engine.

**Main purpose of the system**

- Control fuel gas pressure
- Control fuel gas temperature
- Fuel gas supply system

