



台塑海運股份有限公司

FORMOSA PLASTICS MARINE CORPORATION

To whom it may concern:

January 12, 2015

Our company, Formosa Plastics Marine Corporation, has applied Vicmar's washing system for air coolers and turbochargers on over 60 vessels.

We are very pleased with the system performance: it maintains the air coolers in very clean "as a brand new" condition and after the installation of Vicmar's washing system there is no need to remove air coolers for cleaning during the dry-dock periods, which means big savings for the company.

And most importantly, the engines performance has been improved. Chief Engineers are confirming, that washing systems are maintaining the air coolers in clean condition and that this system allows to maintain the differential air pressure across the air coolers at the same level, it does not increase. During 16 years of use Vicmar's washing system no negative effects have been observed.

We definitely recommend to all shipping companies to use Vicmar's washing system in order to improve their engines performance. System is proven by our company during long period of time: it is very reliable and simple in operation.

M.C. Liu,

Manager, Marine Engineering Dept.
Formosa Plastics Marine Corporation

THORESEN & CO., (BANGKOK) LTD.

28/32-34 ORAKARN BLDG., 10TH FL., SOI CHIDLOM, PLOEN CHIT RD, KWAENG LUMPNEE, KHET PATHUMWAN, BANGKOK
10330 THAILAND TEL.: (66) 2250-0569, 2254-8437 FAX: (66) 2254-9417

To whom it may
concern:

October 27, 2016

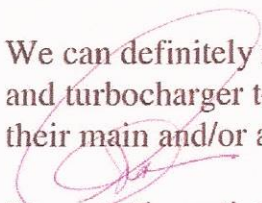
We have installed Vicmar's cleaning system for main engine air cooler and turbocharger on M.V. Thor Integrity in March 2016.

We are very pleased with this system performance: the blower side of the turbocharger and the air cooler stays in very clean condition, the differential pressure across the air cooler did not change since the time of installation.

This cleaning system for air coolers and turbochargers is very, very effective and definitely much better, than any other existing cleaning systems, that we had experience with in the past.

By maintaining the air cooler in clean condition at all times, we are insuring the proper, required air flow to the engine cylinders, better combustion, reduced fuel consumption, lower exhaust gas temperatures, reduced emissions (NOx) and reduced maintenance costs, since the air cooler does not require to be removed and cleaned during dry-dock periods by the shipyards and also no need to purchase any chemicals for cleaning the air cooler.

We can definitely recommend Vicmar's cleaning system for air coolers and turbocharger to any shipping company, who would like to improve their main and/or auxiliary engines performance and savings.


Boon-um Phaengthaisong
Engineer Superintendent/Fleet_A
Thoresen & Co.,(Bangkok) Ltd.

