



## M/T CHANTACO

**18 729 TDW Product/Chemical Tanker IMO II**  
**Fully redundant, Twin Screw propulsion plant**  
**ICE Class 1A**

Disponent Owner SEA-tankers Shipping  
 7 rue du Golf - Parc Innolin - 33700 MERIGNAC (FRANCE)  
 Phone (33) 5 56 16 15 14 - Fax (33) 5 56 16 75 38 - Telex 560828  
 www.sea-tankers.fr

### GENERAL INFORMATION

September-10

Description Motor tanker / Two variable pitch propeller / Separated Ballast Tanks / Double hull  
 Built 2007 by RMK MARINE (Turkey)  
 Flag French RIF  
 Call Sign FMLM  
 IMO 9333802  
 Communications Phone : + (870) 761 119 853  
 Mobile : + (33) 629 861 791  
 E-mail : FMLM@globeemail.com  
 Class 1 BV \* Hull \* Mach, Oil Tanker, Chemical Tanker, ESP,  
 Unrestricted navigation, Ice Class 1A, \* AUT-UMS, AUT PORT, IG,  
 SYS-NEQ 1, SBT, AVM-IPS, MANOVR, CLEAN, MON-SHAFT,  
 VCS, Cargo Control, VERISTAR Hull

6 Natural segregations	
1P + 1S	3063 CBM
2P + 2S	3641 CBM
3P + 3S	3040 CBM
4P + 4S	3360 CBM
5P + 5S	3360 CBM
6P + 6S	2530 CBM

### DIMENSIONS

L.O.A. 143.29m  
 L.B.P. 136.00m  
 Beam 23,00 m  
 Depth 11,80 m  
 GRT / NRT 11793/5692  
 KTM 40.50m

Cargo tanks at 98% **18994 CBM**  
 Sloptank at 98% 475 CBM  
 Total at 98% **19469 CBM**

### LOAD LINE DATA

Summer deadweight 18729MT  
 Summer draft 8,90 m  
 Tropical deadweight 19295MT  
 Tropical draft 9.085m  
 Winter deadweight 18163MT  
 Winter draft 8.715m  
 TPC at summer draft 30,6mt  
 Light Weight 6208 mt

### CARGO TANKS/PUMPS

12 main cargo tanks and 2 sloptanks epoxy coated  
 6 grades segregated.  
 Cargo pipes in stainless steel  
 Closed loading / Ullaging  
 CEE calibrated cargo tanks  
 Stainless steel heat exchangers on deck up to 65°C  
 12 x 335 CBM/h submerged pumps at 7 bars  
 IGS/Nitrogen generator system 2625 Nm<sup>3</sup>/h at 5% oxygen

### MACHINERY/SPEED/CONSUMPTION

Main engines 2 x 4000 Kw  
 Generator sets 2 x 400 Kw  
 Shaft alternator 2 x 2300 Kw  
 Propellers 2 x CP 4 bladed  
 Bow thruster 1 x 900 Kw  
 Rudders 2 x Spade type  
 Speed 13,5kn on 30mt HFO 380 / day  
 Capacities MT FO 380 / GO 140 / FW 100 / LO 60

