

ACADIAN Product/chemical tanker

GENERAL	
Flag	Canada
Port of registry	Saint John
Year built	2005
IMO No	9298715
Class	Lloyd's Register
Builder	Hyundai Mipo Dockyard

MACHINERY	
Main engine	MAN B&W 6S50MC-C 9,480 kW MCR
Auxiliary engines	3 x 780 kW + 1 x 200 Kw
Bow thruster	1 x 882 kW
Shaft generator	No
Ballast Water Treatment system	Yes

REMARKS	
Number of D/V segregations	7 without line sharing
Number of segregations	7 with line sharing
Coating type	Phenolic epoxy

	Vessel number 6310
DIMENSIONS	
Length Overall	182.55 m
Beam	27.34 m
Depth	16.70 m
TONNAGES	
Gross tonnage	23.552
Net tonnage	10.119
Summer DWT	37,515 t at draft 11.22 m

11.0 - 14.0 knots Speed range

100A1 double hull chemical tanker ship type 2, ESP, LMC, IGS, UMS, COW, BWMP (S+F, T), SERS, IHM-EU+, Ice Class 1B FS at a draft of 11.466

SUSTAINABILITY Vessel equipped with SOx scrubber Ballast-water treatment system

TANKS / CAPACITIES					
Tank	Manifold connection	Capacity 98 %	Pump capacity		
No 1 (P)	300	3,018.5 m ³	300 m ³ /hr		
No 1 (S)	300	3,018.5 m³	300 m³/hr		
No 2 (P)	350	3,587.5 m ³	500 m³/hr		
No 2 (S)	350	3,587.5 m ³	500 m³/hr		
No 3 (P)	350	3,597.5 m ³	500 m³/hr		
No 3 (S)	350	3,597.5 m ³	500 m³/hr		
No 4 (P)	350	3,597.5 m³	500 m³/hr		
No 4 (S)	350	3,597.5 m ³	500 m³/hr		
No 5 (P)	350	3,597.5 m ³	500 m³/hr		
No 5 (S)	350	3,597.5 m ³	500 m³/hr		
No 6 (P)	350	3,302.5 m ³	500 m³/hr		
No 6 (S)	350	3,302.5 m ³	500 m³/hr		
Slop (P)	200	331.0 m ³	150 m³/hr		
Slop (S)	200	432.3 m ³	150 m³/hr		
Residual	125	98.8 m³	70 m³/hr		
Total		42,264.1 m ³			

17/09/2022

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, $no \ guarantees \ of \ accuracy \ can \ be \ given. For \ enquiries, kindly \ email \ us \ at \ chartering@nl. iverships.com.$





