



LBC Sogestrol

Communication:
 Mail address
 BP 1194
 76064 Le Havre Cedex
 Tel: +33 2 35 25 86 20
 Fax: +33 2 35 25 86 21
 E-mail: info-lbcsogestrol@lbctt.com
 Contacts: Thierry Picard, Isabelle Lefauve



Visiting:
 Terminal n°1 and Head Office:
 Route de la Chimie
 76700 Gonfreville l'Orcher - France
 Terminal n°2:
 Route de la Plaine
 76700 Gonfreville l'Orcher - France

LBC SOGESTROL, the largest chemical storage terminal in France, provides with its two terminals a complete set of specialized services to the industry. Certified ISO 9001:2008, CDI-T and ISPS registered. The facility is located right in the heart of the Le Havre petrochemical cluster, less than two hours from the open sea, with easy access to the Seine valley.

Liquid storage: 385 000 m³
 203 tanks from 30 to 15 000 m³

Capacity in m ³	N° of tanks	Terminal 1		Terminal 2	
		Mild steel	Stainless steel	Mild steel	Stainless steel
From 30 to 150	5			2	
From 151 to 500	12	3			4
From 501 to 1 000	45	15	12		4
From 1 001 to 2 000	22		19	1	
Above 2 000	28		28	3	

Products

all chemicals, petroleum products, mineral and vegetable oils, oils additives and high heat product.

Special handling

heating, blanketing, IBC/Drum/Pail filling lines (1 full & 1 semi-automatic).

Product improvement

filtering, blending, drying.

Accessibility

rail, road, river, pipe and sea, 6 jetties with a safety draft up to 12 m (39,4 ft).

Warehouse

1 800 m² for the storage of drums, IBC's...
 9 000 m² for the storage of any packaged goods (CARE).
 Products: non- and hazardous materials.

Container handling

Large area to store and handle bulk liquid containers.
 Heating, cleaning, decontamination through scrubber.
 Products: hazardous goods.

Waste water

Physicochemical and biological treatment unit.
 Capacity: up to 700 m³ per day.
 Products: waste water from industry and shipping, authorized Marpol I & II reception facility.

Extra

Forwarding/custom formalities.
 4 truck cleaning lanes for all products.
 Surveyors on site. 24 hours/day service.
 Expansion capability.