

STORAGE RULES FOR DANGEROUS CARGO

CLASS	SUBCLASS	STANDARD
1- Explosives	1.1, 1.2, 1.3, 1.4, 1.5 e 1.6.	Direct discharge or embarkation, subject to the consent of the competent authorities. (Army - Port Authority, Port Authority)
2- Gases	2.1 2.3	Direct discharge or embarkation, subject to the consent of the competent authorities that control the Substance).
	2.2	*When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
3-Flammable liquids	3	Unloading or direct shipment, subject to the consent of the competent authorities (Substance controller)
4- Flammable Solids	4.1, 4.2 e 4.3 – Packing group I	Unloading or direct shipment, subject to the consent of the competent authorities (Substance controller)
	4.1, 4.2 e 4.3 – Packing group II	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
	4.1, 4.2 e 4.3 – Packing group III	It can be stored
5- Oxidizers and Peroxides	5.1 Packing group I, II e III	Unloading or direct shipment, subject to the consent of the competent authorities (Substance controller)
	5.2 Packing group I	Unloading or direct shipment, subject to the consent of the competent authorities (Substance controller)
	5.1 Packing group II e III - Ammonium nitrate and calcium carbonate and / or dolomite with nitrate ammonium with concentration in between 70% e 80%	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
	5.2 Packing group II e III	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
6-Poisonous Substances and Infectants	6.2 - Infectants Packing group I, II e III	Unloading or direct shipment subject to the consent of the competent authorities (Substance controller).
	6.1 – Infectants Packing group I	Unloading or direct shipment subject to the consent of the competent authorities (Substance controller).
	6.1 – Infectants Packing group II	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
	6.1 – Infectants Packing group III	It can be stored
7- Radioactive	7	Direct discharge or boarding with CNEN authorization and presence of a Radiological Protection Supervisor, duly accredited in accordance with CNEN Standard 3.03.
8- Corrosives	Packing group I, II e III	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
9- Miscellaneous Hazardous Substances	9	* When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirements of the MSDS and cargo handling conditions in this terminal.
Hazardous Refrigerated Cargo	Unloading or direct shipment, subject to the consent of the competent authorities (Substance controller).	
*When in container, without spawning in Porto, it can be stored according to the product's characteristics, requirement of the MSDS and the conditions for handling the cargo in this terminal.		The SAFETY should be consulted for analysis.
COMMENTS	<p>The regulation for storage of IMO cargo at Tecon Suape, follows parameters, according to the national and international legislation in force</p> <p>IMDG CODE - International Maritime Code for the Transport of Dangerous Goods IMO.</p> <p>2239- ANTAQ, of September 15, 2011, available in the links below.</p> <p>NR 29 - Regulatory Norm for Safety and Health at Port Work - Ordinance MTE No. 1080, of July 16, 2014;</p> <p>NR 20 - Regulatory Norm for Safety and Health with Flammables and Fuels - MTb Ordinance No. 872, of July 6, 2017;</p>	
WEB ACCESS LINKS - ANTAQ RESOLUTION	http://www.suape.pe.gov.br/images/publicacoes/resolucao/Resolu%C3%A7%C3%A3o_ANTAQ_n_2239_2011.pdf Meio Ambiente - Cargas Perigosas	