

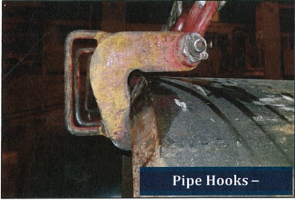
No.62 of 2017

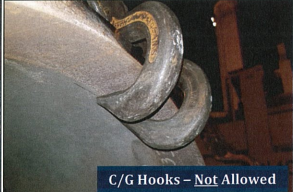
24 August 2017

Dear Port Users

SAFE OVERHEAD LIFTING OF PIPES

- 1. In our continuous effort to ensure safe overhead lifting of pipes, we would like to draw your attention to the following:-
 - The lifting gears (i.e. pipe hooks, clamps or grabs) must have a valid Lifting Equipment (LE) certificate with the manufacturer's technical specification indicating that the lifting gears are suitable for overhead lifting of pipes. Please see attached a specimen of such LE Certificate; or
 - The lifting gears must have a valid LE certificate endorsed by the Professional Engineer (PE) stating that the lifting gears are suitable for overhead lifting of pipes
- 2. All other hooks that do not satisfy the above conditions will not be allowed for overhead lifting of pipes.







3. Should you need any clarifications, please contact the Duty Officer (WSH) at 97572601 or e-mail JPFSS@jp.com.sg.

See Yong Hua Vice president Workplace Safety & Health (WSH) For Jurong Port Pte Ltd

FORM B MINISTRY OF MANPOWER, SINGAPORE WORKPLACE SAFETY AND HEALTH ACT 2006

WORKPLACE SAFETY AND HEALTH (REGISTRATION AND OTHER SERVICES FEES AND FORMS) REGULATIONS

LE Registration No.	:	LG171QS0073 TO 0080
UEN of Owner.	:	-
Workplace No.		-

CERTIFICATE OF TEST/EXAMIANTION OF LIFTING EQUIPMENT (LE)*

Owner of Lifting Equipment	Factory Occupier and Location of Lifting Equipmen			
Jurong Port Pte Ltd 37 Jurong Port Road SINGAPORE 619110	At Various Locations			

Type and Description of Lifting Equipment	OVERHEAD LIF LEGGED ALLO MASTERLINK A HAMMERLOCK CLAMP (2 TON	Classification Code Lifting Gear(LG)	
Brand Name :	CROSBY	Distinctive No. **:	IK 17-36 - 1 to 8
Country of Origin:	USA	Date of Manufacture :	2017
Source of Power:	Manual	First Registration Date :	03-05-2017
Max. Safe Working Load:	2 Ton	Max. Boom Length/Span :	
Owners' Reference/ Vehicle Registration No:	NA	Length of Fly Jib/Extension :	

Particulars of Last Load Test							
Date of Load Test: 03-05-2017		Max Test Load: 4 Ton					
	(1)	(2)	(3)	(4)	(5)	(6)	
Radius (m) :	······································						
Test Load (kg):	***************************************		····	·			
Safe Working Load (kg):	***************************************		************************************			***************************************	

Comments/Observations

SWL 2 Ton By Using 2 Legs at 60 Degree. Equipment is to be properly maintained and used in a safe working manner.

I certify that on 03-05-2017 the lifting equipment described in this certificate was examined thoroughly by me, as far as its construction permits, and this is a true report of my examinations.

I further certify that the lifting equipment complies in all respects with the requirements pertaining to lifting equipment as stipulated in the Workplace Safety and Health (General Provisions) Regulations, and all other regulations made thereunder and is safe for use.

Expiry Date of Certificate	Date of Print of Certificate	Authorised Examiner's Name	Signature of a	Authorised GED EL
02-05-2018 03-05-2017	LIEW LEE LIN @ THERESA LIEW	12/0	PVLE	
			THERESA LIEV	

^{*} Lifting Equipment means Lifting Gear, Lifting Appliance, Lifting Machine, Lift and Hoist as defined under the Workplace Safety and Health 905 (General Provisions) Regulations.

^{**} Distinctive Number refers to the Identification Number/Serial Number assigned to the equipment by the manufacturer.