

SUPPLIERS DECLARATION OF CONFORMITY

for Material Declaration Management

(Please refer to IMO Resolution MEPC.269(68))

- 1) SDoC ID No: SDOCCS-VIC-051/2023e-0001
- Submitted to (Customer): CRIOS SHIPPING LLC
- 2) Issuers name: NEW CHANNEL (CHINA) INTERNATIONAL CO., LIMITED
- Issuers adress: Off.1007-1009 Modern Communication Building, No.201 Xin Jin Qiao Road. Pudong, Shanghai.201206
- 3) Object(s) of the declaration:
- | | |
|----|---|
| 1 | PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0- |
| 2 | PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0- |
| 3 | PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 -1- |
| 4 | PRESSURE GAUGES BOTTOM CONNECTION WITH BACK FLANG 100MM PF1/2 0- |
| 5 | THERMOMETER SIKA #174-002 PT1/2 0-100 40MM-STEM |
| 6 | Thermometer Straight, SIKA174B,110x30mm,0-160°,Imm.Lenght 30mm |
| 7 | THERMOMETER SIKA 174B |
| 8 | THERMOMETER SIKA #191-051 PT1/2 0-160 63MM-STEM |
| 9 | THERMOMETER SIKA 291B 150X36MM, PT1/2 0-100DEG.C 63MM-STEM |
| 10 | BALL VALVE DIN S.STEEL PN63 FULL BORE SCREWED #7752 1/4" |
| 11 | BALL VALVE DIN S.STEEL PN63 FULL BORE SCREWED #7752 3/8" |
| 12 | BALL VALVE DIN S.STEEL PN63 FULL BORE SCREWED #7752 1/2" |
| 13 | BALL VALVE DIN S.STEEL PN63 FULL BORE SCREWED #7752 3/4" |
| 14 | GAUGE PRESSURE |

4) The object of declaration described above is in conformity with the requirement of the following documents:

Document No.:	Title:	Edition	Date of issue:
<u>1</u>	<u>IMO Guidelines in Resolution MEPC.269(68)</u>		<u>2015/5/15</u>
<u>2</u>	<u>Regulation EU No. 1257/2013</u>		<u>2013/11/20</u>
<u>3</u>	<u>EMSA's Best Practice Guidance on the IHM</u>		<u>2016/10/28</u>

6) Additional Information:

Signed for and on behalf of:

NEW CHANNEL (CHINA) INTERNATIONAL CO.,

Shanghai, China
(Place of issue)

2023/09/11
Date of issue



7) Tommy, Shipping

(Name, function)

(Signature)