Certificate of non-applicability Air Transport a dangerous substance

Date: May. 24, 2016

Our Company manufacture a products about the risk about transport. The results will prove it, we do not correspond to dangerous materials as follows.

Target securities: 2018500 Damper R1102-002-00 ASSY

The product mentioned above according to the attachment that we are equivalent To A114 bumper by IATA prescribes it.

Application condition to show as follows a~e to meet all, we do not correspond to The dangerous materials by the rule.

	<u> </u>		
	Excluded Item by the IATA	Specifications of this product	The conformity right to wrong
а	Gas volumes are less than 1.6L, Filling pressure are less than 280bar, when capacity and the products of the filling pressure are less than 80.	There is no gas filling. (We seal up air of the atmospheric Pressure equivalency.)	Conformity right
b	Gas volumes are less than 0.5L, we fill it in 20 degrees, we have the lowest destruction of pressure 4 times.	There is no gas filling. (We seal up air of the atmospheric Pressure equivalency.)	Conformity right
С	We are manufactured from the materials which there is not with a piece even if we destroy it.	Capacity materials: AL, Fe A plece does not have it even if it explodes.	Conformity right
d	It is accepted by the authorities and we are made according to guarantee of quality standard,	Guarantee of quality standard: JIS Registration materials use, we satisfy the high- pressure gas preservation method.	Conformity right
e	So that an article does not destroy it by a fire, by a pressure removal device we demonstrate that we can reduce pressure.	pressure removal device: An internal seal disappears (product made it rubber) by a high temperature when I cast it into flames, It has been demonstrated That internal pressure falls out	Conformity right

SHOWA CORPORATION

Address: 1-14-1 Fujiwara-cho, Gyoda-shi, SAITAMA

Manufacturing Facility Address: 260 Matsubara, Fukurol-shi, SHIZUOKA

Plant Manager: Katsuhiko Matsuura

Tel: +81-538-23-2185

Kindyww ~