

SRI LANKA STANDARDS INSTITUTION

Permit for the Use of SLS Certification Mark

	No.6 of 1984, the Institution h	ereby grants to MAURIA UDYOG	LIMITED	
	(Name of the Permit Holder) of SOHNA ROAD, SECTOR 25, FARIDABAD 121004, HARYANA, INDIA			
	01	, , , , , , , , , , , , , , , , , , , ,	· (hereinafter	
	(Address) called "the permit holder" this permit to use the Certification Mark set out in the first column of the Schedule hereto upon or in respect of the article(s)/Process set out in the second column of the said Schedule and manufactured/processed/operated at the premises located at SOHNA ROAD , SECTOR 25, FARIDABAD 121004, HARYANA, INDIA			
	121004, HARTANA, INDIA	(Address)		
	and which are in conformity with the relevant Sri Lanka Standard(s) referred to in the third column of schedule as amended or revised from time to time.			
2.	This permit carries the right mentioned Act.	This permit carries the rights and obligations stipulated in the rules and regulations made under the above mentioned Act. This permit is subject to the General Conditions and Specific Conditions Issued as annexes to this permit.		
3.	This permit is subject to the G			
4.	The Institution reserves the right to change or add to any of the said conditions as and when required, with prior notice. This permit is valid for the period upto the stipulated date of expiry, subject to the validity of the relevant Standards including the amendments and revisions if any, or until it is cancelled by the Director General or the Officer authorized on that behalf by the Director General or surrendered by the permit holder.			
5.				
	Permit No: 970	Date of Issue:	Date of Expiry:2022-03-08	
		THE SCHEDULE		
	(1) Certification Mark	(2) Article (s)/Process	(3) Sri Lanka Standard(s)	
	CO	"MUL" BRAND TRANSPORTABLE WELDED STEEL GAS CONTAINERS FOR	SLS 1178 : 2013 SPECIFICATION FOR TRANSPORTABLE WELDED STEEL	

LIQUEFIED PETROLEUM GAS

(PLEASE SEE SPECIFIC PERMIT

CONDITIONS FOR THE SCOPE)

1178

Director General/Authorized Officer SRI LANKA STANDARDS INSTITUTION

GAS CONTAINERS OF

0.5 | UPTO 150 | WATER CAPACITY FOR LIQUEFIED

PETROLEUM GAS