## **SECTION 2 - SYSTEM COMPONENTS**

## **Container Label**

The container label details the weight of NOVEC<sup>TM</sup> 1230 contained, empty weight, fill density and charge date. Once the label is applied to the container surface, and to avoid possible tampering it can not be removed intact.

Technical Information				
Material:	Aluminum			
Adhesive:	Pre-applied 3M adhesive 9485			
Certification:	UL Recognised			
Overall Size:	241.3 mm x 165.1 mm (9.5″ x 6.5″) (Part No. 314.207.015)			
	558 mm x 50.8 mm (22" x 2") (Part No. 314.207.016)			
Weight:	0.0416 kg (0.092 lbs) (Part No. 314.207.015)			
	0.0300 kg (0.066 lbs) (Part No. 314.207.016)			

Figure 2 - Container Label

INSPECTION OF EXTINGUISHING SYSTEM MONTHLY INSPECTION		PPH RESSION SY		WARNING THE DISCHARGE OF CLEAN AGENT SYSTEMS TO EXTIN- GUISH A FIRE CAN RESULT IN A POTENTIAL HAZARD TO PERSONNEL FROM THE NATURAL FORM OF THE CLEAN AGENT OR
REFER TO ENGINEERED SYSTEM INSTALLATION MANALL, PART NO. 149-1111, (AVAILABLE FROM MACRON), AND INPA 2001, FOR ADDITIONAL INSTALLATION AND MAINTENANCE INSTRUCTIONS. THIS SYSTEM IS MADE UP OF UNITS TESTED WITHIN UNITATIONS CONTAINED IN THE OETAILED INSTRUCTION MARIULD THIS SYSTEM SOULD BY THENDICIALLY INSPECTED BY TRAINED PERSONNEL. THE SYSTEM OSSIGNEE MUST BE CONSULTED WHENEVER CHANGES AND SUSTED SUSTEM VIEW FOR CHANGES AND SUSTEM CONSULTED WHENEVER CHANGES AND SUSTEM CONSULTED WALKEVER CHANGES AND SYSTEMORES, ROUME ON THE OUTLET CAP IS IN SYSTEMORES, ROUME ON THE OUTLET CAP IS IN WORK. CONTAINERS SHOULD NOT BE POSITIONED IN DIRECT SUNUGHT.	USE AN AGE STATES AND	NT SHING UT SHING UT SHING UT SHING UT SHING SHI	R FOR INSTRUCTIONS ON PMENT AND ON RECLAIMING OR	FROM THE PRODUCTS OF COMBUSTION THAT RESULT FROM EXPOSURE OF THE AGENT TO THE FIRE OR HOT SURFACES. UNNECESSARY EXPOSURE OF PERSONNEL EITHER TO THE NATURAL AGENT OR TO THE PRODUCTS OF DECOMPOSITION SHALL BE AVOIDED. CONTACT MACRON IMMEDIATELY AFTER A DISCHARGE OR FIRE SITUATION.
THIS CONTAINER IS FILLED WITH 3 (DODECAFLUORO-2-METHYLPENT SUPERPRESSURIZED TO 25 B AT 21°C (70°F) WITH DRY M PART NO.: AGENT WEIGHT: KO TARE WEIGHT: KO	N-3-ONE) AND IS AR (360 PSI) ITROGEN (Ib) (Ib)	HYCCOOD Macron Safety Systems (UK) Ltd.,		OF MANUFACTURE IS ON THE CONTAINER FOR USE IN AMBIENT TEMPERATURES OF -18°C TO 54°C (0°F TO +130°F) 16, 32 AND 52 LITRE CONTAINERS MUST BE TRANSPORTED AND STORED IN THE VERTICAL POSITION
FILL DENSITY: KI CHARGE DATE: FILL LOCATION:	()	Burlingham House, Gapton Hall Industrial Estate, Great Yarmouth, Norfolk, NR31 0NN Tel no. +44 (0)1493 417600 Fax no. +44 (0)1493 417700		FACTORY TESTED TWICE DOT SERVICE PRESSURE STAMPED ON THE CONTAINER