MATERIALS SAFETY DATA SHEET

1. PRODUCT AND COMPANY INDIFICATION

PRODUCT NAME	MARINE SPEAKER
PRODUCT CODE	MR692W
COMPANY NAME	BOSS AUDIO SYSTEMS
TRADE MARK	BOSS AUDIO SYSTEMS

2. COMPOSITION/INFORMATION ON INGREDIENTS

COMPOSITION	SHEET METAL ELECTRONIC COMPONENTS PLASTIC	
WEIGHT PROPORTION%	COMPOSITION	CONTENT
FROFORTION/	SHEET METAL	71%
	ELECTRONIC COMPONENTS	0.6%
	PLASTIC	28.4%

3. HAZARDS IDENTIFICATION NOT DANGEROURS SPECIALLY, TAKE CARE FOR ITS HARD CORNERS

4. FIRST-AID MEASURES

SKIN	CLEAN THE WOUND AND GO TO SEE A DOCTOR
EYES	NONE
INHALATION	NONE
INGESTION	NONE

5. FIRE-FIGHTING MEASURES

FLAME RETARDANT	UL94V-0
POTENTIAL HAZARD	IT GIVES OUT CO2 AND VAPOR BY HEAT. DRAIN WASTAGE ACCORDING TO LOCAL REGULATIONS.
PROTECTION SETTING	USING BREATHING EQUIPMENT

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTION	NONE
ENVIRONMENTAL NOTES	NONE

7. HANDLING AND STORAGE

IN USE	WELL-VENTILATED AND NO
	POLLUTIONS SOURCE. WEAR LABOR
	INSURANCE. TURN TO HOSPITAL
	AND DISINFECTION OCCURS.
IN STORING	BE STORED IN A FLAT PLACE AND
	ABOVE FIELD. UNDER
	TEMPERATURE OF 25℃ , AND
	AMBIENT HUMIDITY 75%. NO
	CAUSTIC GAS. PREVENT
	TEMPERATURE, DRENCE
	MECHANICAL DAMAGE.
	IVILOTI/ (IVIO/ (L D/ (IVI/ (OL.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

TO PROTECT RESPIRATION SYSTEM	NO REQUIREMENT

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE	SOLID
COLOR	WHITE
ODOUR	NONE
	NO DECOMPOSITION UNDER NORMAL CONDITIONS
TEMPERATURE	NORWAL CONDITIONS
VETOCAL PARTA	
VDEC304 PART21	90°C
TEMPERATURE LIMIT	

10. STABILITY AND REACTIVITY HIGH STABILITY, STABLE UNDER ROOM TEMPERATURE, NO DECOMPOSITION.

11. TOXICOLOGICAL INFORMATION NONE

12. ECOLOGICAL INFORMATION NONE

13. DISPOSAL CONSIDERATIONS

REQUEST	ACCORDING TO RULES FROM LOCAL GOVERNMENT, THE WASTE IS INDUSTRIAL
DISPOSITION WAYS	HANDLE THE WASTE TO SPECIALITY INSTITUTION. THE SCRAPING AND CHIPPING WOULD BE DISPOSED FOR RECYCLING

14. TRANSPORT INFORMATION

SPECIAL TRANSPORT AND NOTES	PACKING MARKS: MANUFACTURER, PRODUCT TYPE, NAME, SPECIFICATIONS AND LOT NUMBER
NOTICE	TO PREVENT DRENCH, HIGH TEMPERATURE, MECHANICAL DAMAGE

15. REGULATION INFORMATION

APPLICABLE	IN COMPLIANCE WITH EEC ROHS, REACH	STANDARD

16. OTHER INFORMATION

VERSION	1.0
REVISE DATE	NONE