

10006755 REV004



PART NUMBER: 10006755 REV004

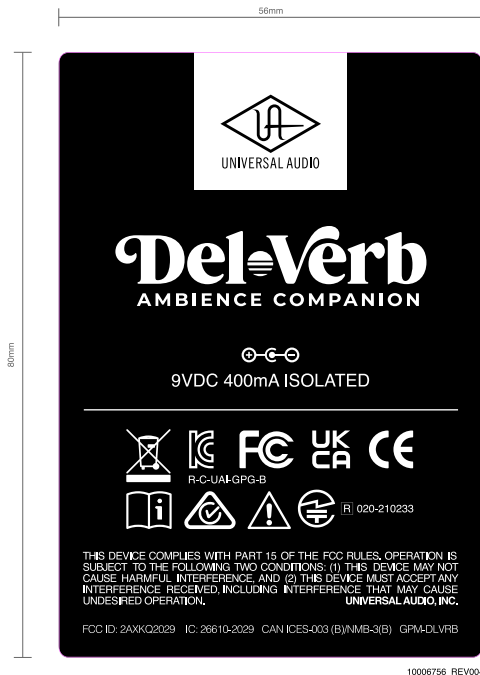
KEY

- Die Line
- Knock Out / No Ink
- Rich Black

PRINTER NOTES

Material: 10004594 (3M 7815)

All materials must meet the requirements of Directive 2002/95/EC of the European Parliament, the Council on the Restriction of Hazardous Substances (RoHS)'s compliance, and The European Regulation 1907/2006 on Registration, Evaluation, Authorization, and restriction of Chemicals (REACH).



10006756 REV004



PART NUMBER: 10006756 REV004

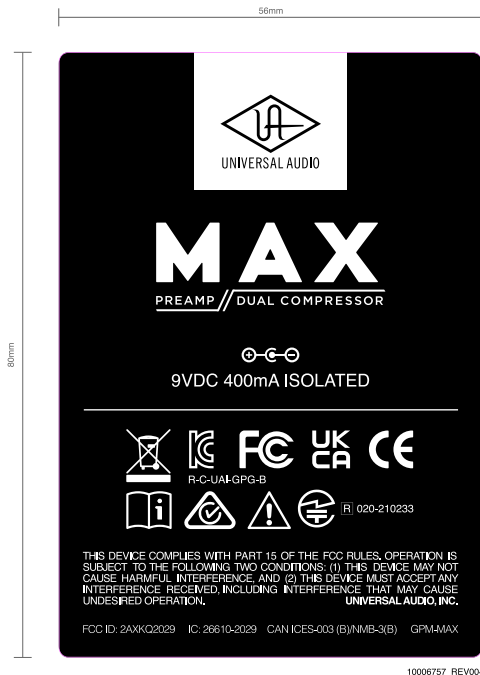
#### KEY

- Die Line
- Knock Out / No Ink
- Rich Black

#### PRINTER NOTES

Material: 10004594 (3M 7815)

All materials must meet the requirements of Directive 2002/95/EC of the European Parliament, the Council on the Restriction of Hazardous Substances (RoHS)'s compliance, and The European Regulation 1907/2006 on Registration, Evaluation, Authorization, and restriction of Chemicals (REACH).



PART NUMBER: 10006757 REV004

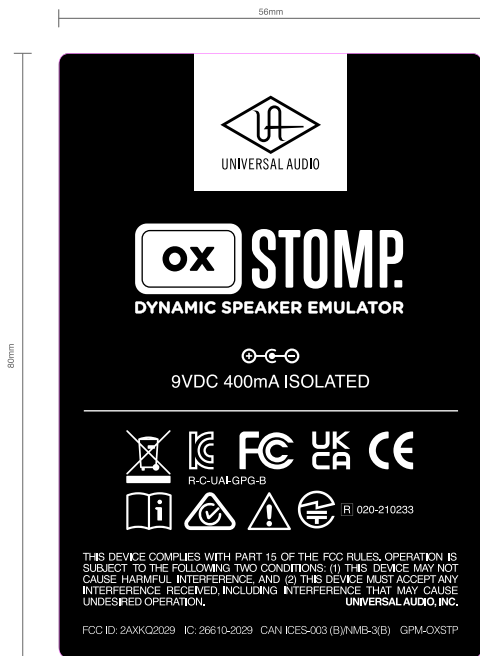
KEY

- Die Line
- Knock Out / No Ink
- Rich Black

PRINTER NOTES

Material: 10004594 (3M 7815)

All materials must meet the requirements of Directive 2002/95/EC of the European Parliament, the Council on the Restriction of Hazardous Substances (RoHS)'s compliance, and The European Regulation 1907/2006 on Registration, Evaluation, Authorization, and restriction of Chemicals (REACH).



10006758 REV004



PART NUMBER: 10006758 REV004

KEY

- Die Line
- Knock Out / No Ink
- Rich Black

PRINTER NOTES

Material: 10004594 (3M 7815)

All materials must meet the requirements of Directive 2002/95/EC of the European Parliament, the Council on the Restriction of Hazardous Substances (RoHS)'s compliance, and The European Regulation 1907/2006 on Registration, Evaluation, Authorization, and restriction of Chemicals (REACH).

Label Material	Label Manufacturer	Adhesive Manufacturer	Adhesive Type	For Bonding From ? To ?	Temperature Limits	Moisture Humidity Conditions	Ultra Violet Light/Water Exposure	Listed/Recognized or Certified by & File Number
(Include Serial#, Type)	Complete Contact Information	Complete Contact Information	Permanent/Temporary	Polyester - Galvanized Steel or Polyester - Coated Paint or Silver Foil - Polymeric ...etc	-20 °C to 150° C	High/Low	Indoor/Outdoor; Occasionally/Always exposed to Water	MHxxxx
3M™ Thermal Transfer Polyester Label Material 7815	Name: Mr Siva Phone: +6 018-7894203 Email: asl3@aslind.com Address: 8, Jalan Arung, Kawasan Perindustrian Taman Johor, 81200 Johor Bahru, Johor		Permanent	Polyester - High Surface Energy (HSE) Plastics and Metals	-40 °C to 149° C	High	Indoor/Outdoor	UL Recognized (File MH16411), CSA Accepted (File 99316)