

# PPE Regulation (EU) 2016/425

## Annex IX

### Declaration of Conformity

The manufacturer or his authorized representative established in the Community:

GUANGZHOU J&Y SAFETY PRODUCTS MANUFACTURER CO. LTD  
No.5 Yongle Road, Huashan Town, Huadu District, Guangzhou, China

declares that the new PPE described hereafter: -

**EN352-1:2020 Hearing Protector – General requirement – Ear-Muffs**

Model/ ID	Description
EM-5001B	Earmuff,over-the-head type plastic cups with foam liner and foam filled cushion,folding headband,Size:S,M,L. SNR=32 dB
EM-5002	Ear defenders consisting of a headband with two ABS plastic ear cups.Each cup houses PU foam and cushion. SNR=33 dB
EM-5002A	Ear-muff,over-the-head type,ABS cups with foam liner and foam filled cushion,metal headband with PU cover.Size S,M,L.SNR 34 dB
EM-5002B	Ear-muff,over-the-head type,ABS cups with foam liner and foam filled cushion,folding headband. Size S,M,L.SNR=33 dB
EM-5002C	Ear-muff,behind-the-head type,plastic cups with foam liner and foam filled cushion,metal neckband. Size S,M,L.SNR=31 dB
EM-5003	Ear-muff,over-the-head type,economic style,plastic cups with foam liner and foam filled cushion, plastic headband,Size:S,M,L SNR=29 dB
EM-5005	Ear-muff,over-the-head type,mini style,plastic cups with foam liner and foam filled cushion,folding headband,SNR=26 dB
EM-5007	Ear-muff,over-the-head type,BDS style,plastic cups with foam liner and foam filled cushion,padded headband,Size:S,M,L SNR=34 dB
EM-5007B	Ear-muff,over-the-head type,BDS style,plastic cups with foam liner and foam filled cushion,folding headband,SNR=33 dB
EM-5008	Ear defenders consisting of a headband with two PP plastic ear cups. Each cup houses PU foam and cushion, SNR=29dB
FM-1	Ear-muff,over-the-head type,plastic cups with foam liner and foam filled cushion,plastic headband,Size:S,M,L SNR =31 dB
FM-1A	Ear-muff,over-the-head type,plastic cups with foam liner and foam filled cushion,Size:S,M,L SNR= 31dB
FM-1B	Ear-muff,over-the-head type,plastic cups with foam liner and foam filled cushion,Size:S,M,L SNR= 31dB
FM-1C	Ear-muff,behind-the-head type,plastic cups with foam liner and foam filled cushion,metal neckband,Size:S,M,L SNR=30 dB
FM-2	Ear-muff,over-the-head type,plastic cups with foam liner and foam filled cushion, plastic headband,Size:S,M,L SNR=33 dB
FM-3	Ear-muff,over-the-head type,plastic cups with foam liner and foam filled cushion, plastic headband,Size:S,M,L SNR=34 dB
EM-5005	Ear-muff,over-the-head type,mini style, plastic cups with foam liner and foam filled cushion,folding headband,SNR=26 dB
KM-2	Ear-muff,over-the-head type,mini style, plastic cups with foam liner and foam filled cushion,folding headband,SNR=27 dB
KM-3	Ear-muff,over-the-head type,mini style,plastic cups with foam liner and foam filled cushion, plastic headband,SNR=26 dB
KM-5	Ear-muff,over-the-head type,mini style,plastic cups with foam liner

	and foam filled cushion,folding headband,SNR=24 dB
--	--

**EN352-3:2020 Hearing Protector – General requirement – Ear-Muffs attached to an industrial safety helmet**

Model/ ID	Description
EM-5001E	Earmuff, helmet-mounted type,plastic cups with foam liner and foam filled cushion,cup supporting arms,attached to industrial helmet model MSA Vgard, Size:S,M,L.SNR =30 dB
EM-5002D	Ear-muff,helmet-mounted type,plastic cups with foam liner and foam filled cushion,plastic and steel cup supporting arms,attached to industrial helmet model:MSA Vgard.SNR=30 dB
EM-5003D	Helmet mounted ear defenders consisting of an adapter for attachment to the helmet and an ABS plastic ear cup.Each cup houses PU foam and cushion.These ear-muffs should be fitted to,and used only with the industrial safety helmet MSA V-gard.SNR=27 dB
EM-5007E	Ear-muff,helmet-mounted type,BDS style,plastic cups with foam liner and foam filled cushion,plastic cup supporting arms,attached to industrial helmet model: MSA Vgard, SNR=30 dB
FM-1D	Ear-muff,helmet-mounted type,plastic cups with foam liner and foam filled cushion,plastic and steel cup supporting arms,attached to industrial helmet model:MSA Vgard,SNR=28 dB
FM-2E	Cap-mounted earmuffs with ABS cups with foam liner and foam filled, PU covered cushions, which should be attached to MSA V-Gard safety cap. SNR=30 dB
FM-3E	Cap-mounted earmuffs with ABS cups with foam liner and foam filled, PU covered cushions, which should be attached to MSA V-Gard safety cap. SNR=32 dB

**EN352-1:2002, EN352-6: 2002, EN352-8: 2008, Hearing Protector – Electronic Earmuffs with blue-tooth**

EM-9001B	Electronic ear defenders with Bluetooth consisting of headband with 2 ABS cups with PU foam cushions, SNR=29dB
EM-9001M	Electronic ear defenders with Bluetooth consisting of headband with 2 ABS cups with PU foam cushions, SNR=29dB
EM-9001C	Electronic ear defenders without Bluetooth consisting of headband with 2 ABS cups with PU foam cushions, SNR=28dB

**EN352-3:2002, EN352-6:2002, EN352-8:2008, Hearing Protector – Ear-Muffs with blue-tooth attached to an industrial safety helmet**

EM-9001B-E	Electronic ear defenders with Bluetooth consisting of two ABS plastic ear cups to be used in combination with a MSA Vgard safety helmet. Each cup houses a PU foam cushion covered in PVC, SNR=26dB
------------	---

**EN352-1:2020, EN352-4:2020, EN352-6:2020, Hearing Protector – General requirement – Electronic Earmuffs**

EM-9003	Electronic Headband earmuffs with passive protection, sound compression and AUX input, SNR=29dB
---------	---

## EN352-2:2020 Hearing Protector – General requirement – Ear-Plugs

Model/ ID	Description
EC-1001A	Disposable PU foam tapered uncorded ear plugs sizing 5-11 mm, SNR=38 dB
EC-1001A-C	Disposable PU foam tapered corded ear plugs sizing 5-11 mm, SNR=38 dB
EC-1001A-C-D	Disposable PU foam tapered Metal detectable PVC/Brass corded ear plugs sizing 5-11 mm, SNR=38 dB
EC-1003A	Disposable PU foam tapered uncorded ear plugs sizing 5-10 mm, SNR=37 dB
EC-1003A-C	Disposable PU foam tapered corded ear plugs sizing 5-10 mm, SNR=37 dB
EC-1003A-C-D	Disposable PU foam tapered Metal detectable PVC/ Brass corded ear plugs, 5-10 mm, SNR=37 dB
EC-1007A	Disposable PU foam T-shape uncorded ear plugs sizing 5-10 mm, SNR=36 dB
EC-1007A-C	Disposable PU foam T-shape corded ear plugs sizing 5-10 mm, SNR=36 dB
EC-1007A-C-D	Disposable PU foam T-shape Metal detectable PVC/Brass corded ear plugs, 5-10 mm, SNR=36 dB
EC-1001AS	PU foam earplugs. Nominal diameter 6-11mm, SNR=34 dB
EC-1001AS-C	PU foam earplugs with connecting cord. Nominal diameter 6-11mm, SNR=34 dB
EC-1005AS	PU foam earplugs. Nominal diameter 6-12mm +/- 1mm, SNR=34 dB
EC-1005AS-C	PU foam earplugs with connecting cord. Nominal diameter 6-12mm +/-1mm, SNR=34 dB
EC-1005A	Ear-plug, disposable, PU foam, tapered, nominal diameter 6/15mm, SNR=35 dB
EC-1005A-C	Ear-plug, disposable, PU foam, tapered, corded, nominal diameter 6/15mm, SNR=35 dB
EC-1006A	Ear-plug, disposable, PU foam, tapered, nominal diameter 6/12mm, SNR=35 dB
EC-1006A-C	Ear-plug, disposable, PU foam, tapered, corded, nominal diameter 6/12mm, SNR=35 dB
EC- 2001	Uncorded Silicone re-usable earplug 8-12 mm, SNR=32 dB
EC-2001C	Corded Silicone re-usable earplug 8-12 mm, SNR=32 dB
EC-2001C-D	Metal Detectable Corded Silicone re-usable earplug 8-12 mm, SNR=32 dB
EC-2014	Re-usable silicon ear-plug, triple flange tapered, nominal diameter 10/14 mm, SNR=31 dB
EC-2014C	Re-usable silicon ear-plug, triple flange tapered, corded, nominal diameter 10/14 mm, SNR =31dB
EC-2001S	Silicone triple flange earplug, SNR=28 dB
EC-2001S-C	Silicone triple flange earplug with connecting cord, Nominal diameter 6-9mm, SNR=28 dB
EC-2003	Uncorded Silicone re-usable earplug, nominal diameter 8-10 mm, SNR=26 dB
EC-2003C	Corded Silicone re-usable earplug, nominal diameter 8-10 mm, SNR = 26 dB
EC-2010L	Ear-plug, re-usable, 8-10 mm (Medium) Silicon balloon shape, SNR=30 dB
EC-2010S	Ear-plug, re-usable, 7-9 mm (Small) Silicon balloon shape, SNR = 30 dB
EC-2016	Earplug mouldable Silicone (15-20mm) cylinder type, reusable, washable, SNR = 28 dB
EC-2011P	Silicone flanged earplugs, SNR=33 dB

E-2011P-C	Silicone flanged earplugs with connecting cord, Nominal diameter 8-13mm, SNR=33 dB
EC-2018	Silicone triple flange reusable earplug. Nominal diameter 7-12mm, SNR=33 dB
EC-2018C	Silicone triple flange reusable earplug with connecting cord. Nominal diameter 7-12mm, SNR=33 dB
EC-2018C-D	Silicone triple flange reusable earplug with connecting cord metal detectable. Nominal diameter 7-12mm, SNR=33 dB
EC-2065	TPE triple flange reusable earplug. Nominal diameter 8-12mm, SNR=34dB
EC-2065C	TPE triple flange reusable earplug with connecting cord. Nominal diameter 8-12mm, SNR=34dB
EC-2065C-D	TPE triple flange reusable earplug with connecting cord metal detectable. Nominal diameter 8-12mm, SNR=34dB
EC-3003	Re-usable triple-flanged silicone earplugs. Nominal diameter 7-11mm, SNR=27 dB
EC-2061	Reusable, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=27 dB
EC-2061C	Reusable, Corded, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=27 dB
EC-2061C-D	Reusable, Corded, Metal detectable, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=27 dB
EC-2062	Reusable, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC-2062C	Reusable, Corded, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC-2062C-D	Reusable, Corded, Metal detectable, Triple flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC-2063	Reusable, Four flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC-2063C	Reusable, Corded, Four flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC-2063C-D	Reusable, Corded, Metal detectable, Four flange TPE earplug with a nominal diameter of 8-12mm, SNR=32 dB
EC4101	Banded silicon earplug, under-the-chin type, Silicon tip with PP band, nominal diameter 10/14mm, SNR=30 dB
EC4102	Banded earplug, under-the-chin type, PU foam tip with PP band, nominal diameter 12/17mm, SNR=29 dB
EC-4103	Banded earplug, under-the-chin type, PU foam tip with PP band, nominal diameter 11/18mm, SNR=27 dB
EC-4109	Banded earplug (foldable), under-the-chin type, PU foam tip with PP band, nominal diameter 8/18mm, taper shape design, SNR=27dB

Are in conformance with the provisions of Regulation (EU) 2016/425 and, where such is the case, with the harmonized standard EN 352-1/ EN 352-2 / EN 352-3/ EN 352-6 / EN 352-8 is identical to the PPE which is the subject of EU Type Examination Certificate No.:

2777/13057/01/E00-00; 2777/13058/01/E00-00; 2777/13060/01/E00-00; 2777/13061/01/E00-00  
2777/13062/01/E00-00; 2777/13063/01/E00-00; 2777/13064/03/E00-00; 2777/13075/01/E00-00  
2777/13076/03/E00-00; 2777/13326/04/E00-00; 2777/13327/02/E00-00; 2777/13328/01/E00-00  
2777/13329/02/E00-00; 2777/13330/04/E00-00; 2777/13331/01/E00-00; 2777/13332/02/E00-00  
2777/13333/02/E00-00; 2777/13334/02/E00-00; 2777/13335/03/E00-00; 2777/13338/01/E00-00  
2777/13339-03/E00-00; 2777/14738-01/E00-00; 2777/17558-01/E00-00; 2777/20198-01/E00-00  
2777/20199-01/E0000; 2777/20477-01/E0000

as issued by:

**SATRA Technology Europe Ltd**

**Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland**  
**Notified Body No.: 2777**

As a Category III PPE, the product is subject to the procedures as set out in Module D-Conformity to type based on quality assurance of the production process and is under the surveillance of

**SATRA Technology Europe Ltd**  
**Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland**  
**Notified Body No.: 2777**

Done at: - Guangzhou, on March, 2023.

Signed for and on behalf of

  
\_\_\_\_\_  
Name: Kaly Lu  
Position: Export Manager

GUANGZHOU J&Y SAFETY PRODUCTS MANUFACTURER CO. LTD