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

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; 2777/13338/01/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:

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

Position: Export Manager

Name Kaly Lu

GUANGZHOU J&Y SAFETY PRODUCTS MANUFACTURER CO. LTD