RATING LABEL APPROVALS

M6160USA

MÉCLE M6160 USA ED/CS Serial No. 10/ 12345678 120V AC 60Hz
HOUSEHOLD MICROWAVE OVEN Mat. No. 09762450 13.5A
NOT FOR COMMERCIAL USE
COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0177

M6260USA

M10 M6260 USA ED/CS Serial No. 10/ 12345678 120V AC 60Hz
HOUSEHOLD MICROWAVE OVEN Mat. No. 09762430 13.5A
NOT FOR COMMERCIAL USE

COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J

FCC ID: APYDMR0177

M6160CDN

M16160 CDN ED/CS Serial No. 10/ 12345678 120V AC 60Hz
HOUSEHOLD MICROWAVE OVEN Mat. No. 09762460 13.5A
NOT FOR COMMERCIAL USE - NON DESTINÉ À UN USAGE COMMERCIAL Manufactured: April 2014 Wrexham UK
COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0177

M6260CDN

MÍCE M6260 CDN ED/CS Serial No. 10/ 12345678 120V AC 60Hz
HOUSEHOLD MICROWAVE OVEN Mat. No. 09762440 13.5A
NOT FOR COMMERCIAL USE - NON DESTINÉ À UN USAGE COMMERCIAL Manufactured: April 2014 Wrexham UK
COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0177

M6160MEX

Miele M6160 MEX ED/CS Serial No. 10/ 12345678 127V AC 60Hz
HOUSEHOLD MICROWAVE OVEN Mat. No. 09849700 13.5A
NOT FOR COMMERCIAL USE - NO PARA USO COMERCIAL Manufactured: April 2014
COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0177

M6260MEX

M1010 M6260 MEX ED/CS Serial No. 10/ 12345678 127V AC 60Hz

HOUSEHOLD MICROWAVE OVEN Mat. No. 09849710 13.5A

NOT FOR COMMERCIAL USE - NO PARA USO COMERCIAL Manufactured: April 2014 Wrexham UK

COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0177

SHARP

PROHIBITION TO USE OZONE DEPLETING SUBSTANCES
Prohibitted substances:
CFCs/Haion/Carbon tetrachloride/1,1, 1-Trichioroethane(Methylchioroform)
1. This Product, Assembly, or Component must NOT contain any of the above mentioned substances.
2. This Product, Assembly, or Component in the production process must NOT use any of the above mentioned substances.

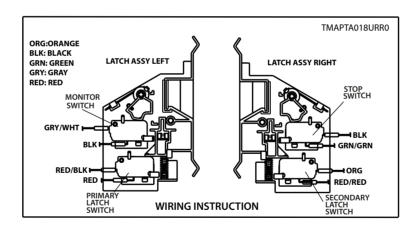
(ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED)
PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED
IN PARTS AND MATERIALS ATTACHING TO COPY OF DRAWING FROM SHARP.

QUOTATION DRAWING IF IN DOUBT ASK!! CONFIDENTIAL

100 TMAPTA018URR0 **ORG:ORANGE BLK: BLACK LATCH ASSY LEFT GRN: GREEN LATCH ASSY RIGHT GRY: GRAY RED: RED STOP** SWITCH **MONITOR SWITCH** $GRY/WHT \models$ **BLK** ₹ GRN/GRN RED/BLK ⊢ **⊣ ORG** RED \ **RED/RED** PRIMARY LATCH **SECONDARY** LATCH WIRING INSTRUCTION **SWITCH SWITCH WHITE BACKGROUND BLACK LETTER**

				UNIT	THIRD ANGLE PROJECTION				
					*	mm	FIRST APPLIED MODEL		
					1		*		
MADE BY APPROVED BY				ше					
CHECKED BY			CHECKED BY		LATCH CAUTION LABEL				
SUKM M.W.O. ENGINEERING		CHECKE	ED BY	APPROVED BY					
DATE OF (00 (12)					DRG No.		MDL No.	PART No.	
25/09/13			MICROWAVE OVEN DIV.					TMAPTA018URR0	

ARTWORK

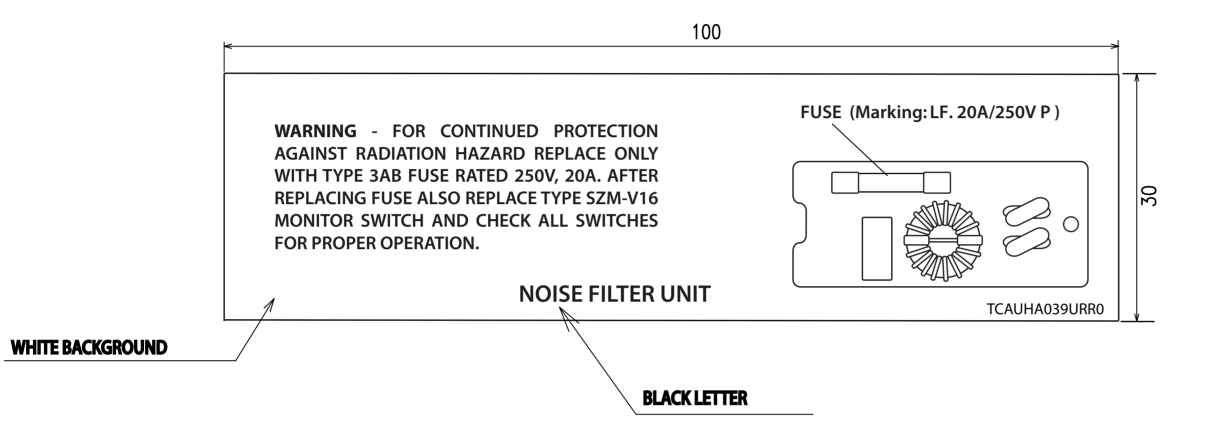


SHARP

PROHIBITION TO USE OZONE DEPLETING SUBSTANCES
Prohibitted substances:
CFCs/Haion/Carbon tetrachloride/1,1, 1-Trichioroethane(Methylchioroform)
1. This Product, Assembly, or Component must NOT contain any of the above mentioned substances.
2. This Product, Assembly, or Component in the production process must NOT use any of the above mentioned substances.

(ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED)
PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED
IN PARTS AND MATERIALS ATTACHING TO COPY OF DRAWING FROM SHARP.

QUOTATION DRAWING IF IN DOUBT ASK!! CONFIDENTIAL

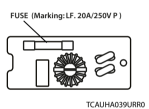


					SCALE *	UNIT	THIRD ANGLE PROJECTION FIRST APPLIES *	
			APPROVED BY CHECKED BY		тпь	FUSE CAUTION LABEL		
SUKM M.W.O. ENGINEERING		CHECKE	ED BY	APPROVED BY				
DATE 25/09/13				DRG No.		MDL No.	TCAUHA039URR0	

ARTWORK

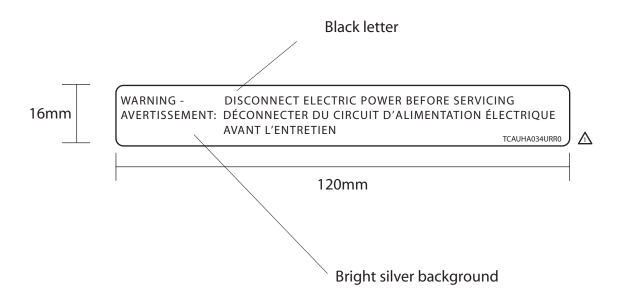
WARNING - FOR CONTINUED PROTECTION AGAINST RADIATION HAZARD REPLACE ONLY WITH TYPE 3AB FUSE RATED 250V, 20A. AFTER REPLACING FUSE ALSO REPLACE TYPE SZM-V16 MONITOR SWITCH AND CHECK ALL SWITCHES FOR PROPER OPERATION.

NOISE FILTER UNIT



PRODUCTION DRAWING

CONFIDENTIAL



MATERIAL: Decal-2

NOTES:

1. PRINT TO BE BLACK.

3. PROOF TO BE SUPPLIED FOR APPROVAL.

<PROHIBITED TO USE OZONE DEPLETING SUBSTANCES>

Prohibited substances:

CFCs/Halon/Carbon tetrachloride/1,1,1 - Trichloroethane (Methyl chloroform)

1) This product, Assembly, or component must not contain any of the above mentioned substances.

 $\overline{2}$) This product, assembly, or component is not manufactured using any of the above mentioned substances.

< ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED>

PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED IN PARTS AND MATERIALS, ATTACHED TO A COPY OF DRAWING FROM SHARP.

REVISIONS A				SCALE 1	UNIT	THIRD ANGLE PROJECTION	
		1 1	mm	FIRST APP	LIED MODEL		
ADD PART NU							
MADE BY APPROVED BY				TITLE			
CHECKED BY CHECKED BY				CAUTION LABEL			
SUKM M.W.O.		APPROVED BY					
ENGINEERING				DRWG. NO.	MDL.NO.		PARTS NO.
DATE 24.06	5.2008	MICROWAVE OVEN DIV.					TCAUHA034URR0

PRODUCTION DRAWING

CONFIDENTIAL

16mm	PRECAUTIONS FOR SAFE USE TO AVOID POSSIED DO NOT Attempt To Operate This Oven With: a) Object Caught In Door b) Door That Does Not Close Properly, or c) Damaged Door, Hinge, Latch, or Sealing Surface.	BLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY NE PAS UTILISER CE FOUR SI: a) UN OBJET BLOQUE L'OUVERTURE DE LA PORTE b) LA PORTE NE FERME PAS BIEN c) LES CHARNIÉRES, LE VERROUILLAGE OU LE JOINT D'ÉTANCHÉITÉ SONT ENDOMMAGÉS
	12	20mm

MATERIAL: BRIGHT SILVER POLYESTER WITH PERMANENT ADHESIVE BACKING. PET SM50S NPL 8LK.

NOTES: 1. PRINT TO BE BLACK.

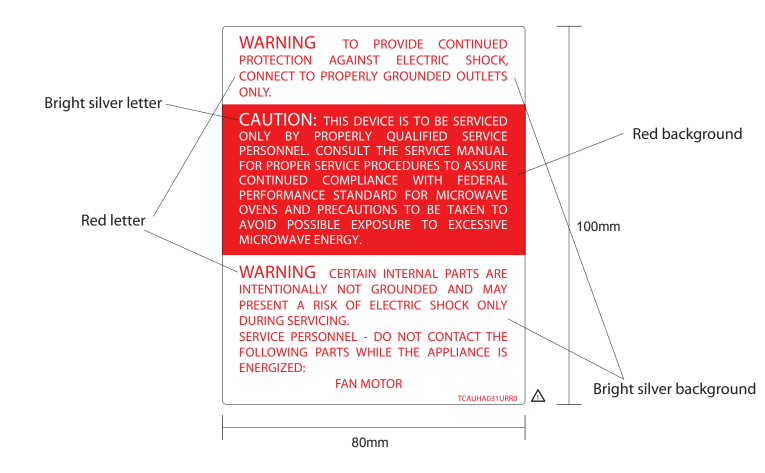
2. PROOF TO BE SUPPLIED FOR APPROVAL.

Prohibited substances: CFCs/Halon/Carbon tetrachloride/1,1,1 - Trichloroethane (Methyl chloroform) 1 This product, Assembly, or component must not contain any of the above mentioned substances. 2 This product, assembly, or component is not manufactured using any of the above mentioned substances. ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED > PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED IN PARTS AND MATERIALS, ATTACHED TO A COPY OF DRAWING FROM SHARP.

REVISIONS A			SCALE 1	UNIT		HIRD ANGLE ROJECTION	
	-			1	mm	FIRST APF	PLIED MODEL
MADE BY APPROVED				TITLE			
CHECKED BY		CHECKED BY		RATING LABEL			
SUKM M.W.O.	CHECKED BY		APPROVED BY				
ENGINEERING				DRWG. NO.	MDL. NO.		PARTS NO.
DATE 24.07.2008		MICROWAVE OVEN DIV.					TCAUHA033URR0

PRODUCTION DRAWING

CONFIDENTIAL



MATERIAL: Decal-2

NOTES: 1. PRINT TO BE RED.

2. MINIMUM TEXT HEIGHT OF WARNING & CAUTION MUST BE 3mm.

3. PROOF TO BE SUPPLIED FOR APPROVAL.

PROHIBITED TO USE OZONE DEPLETING SUBSTANCES> Prohibited substances: CFCs/Halon/Carbon tetrachloride/1,1,1 - Trichloroethane (Methyl chloroform) 1 This product, Assembly, or component must not contain any of the above mentioned substances. 2 This product, assembly, or component is not manufactured using any of the above mentioned substances. SENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED IN PARTS AND MATERIALS ATTACHED TO A SUBSTANCES CONT

PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED IN PARTS AND MATERIALS, ATTACHED TO A COPY OF DRAWING FROM SHARP.

REVISIONS A 3				SCALE 1	UNIT mm	THIRD ANGLE PROJECTION	
<u>A</u>						FIRST APPLIED MODEL	
ADD PART	NUMBER TO THE BOTTON	OF THE LABEL					
MADE BY APPROVED BY				TITLE			
CHECKED BY CHECKED BY				CAUTION LABEL			
SUKM M.W.O.	CHECKED BY		APPROVED BY				
SUKIVI IVI.VV.U.							
ENGINEERING				DRWG. NO.	MDL. NO.	PARTS NO.	
DATE 24.06.2008 MICROWAVE OVEN D		/E OVEN DIV.			TCAUHA031URR0		