

				RATING LABEL	CAUTION LABEL	CAUTION LABEL	CAUTION LABEL	CAUTION LABEL	CAUTION LABEL	CAUTION LABEL	CAUTION LABEL
MODEL	ARTICLE	CTO Module		TSPCNA006URE0	TCAUHA031URR0	TCAUHA039URR0	TCAUHA033URR0	TCAUHA034URR0	TMAPTA019URR0	TCAUHA030URR1	TCAUHA041URR0
	NUMBER		Fitted by	SUKM	SATL	SATL	SUKM	SATL	SATL	SUKM	SUKM
VTFW NA	MDD24TE/S/TH	A3R063URK#		X	X	X	X	X	X	X	
/TFW NA	MDD30CM/B/TH			X	X	X	X	X	X	X	X
VTFW NA	MDD30TE/S/TH			X	X	X	X	X	X	X	X
	BOTH BUILDING TO BE SHOWN		and the Contract of the Contra								
	110114 101 01411-1		The process of the parties of	1	2	3	4	5	6	1	8
									DOMESTIC OF THE PARTY OF THE PA		

2		
MADE BY	APPROVED BY	FIRST APPLIED MODEL VTFW_NA
CHECKED BY	CHECKED BY	
		TITLE
DATE:	28/08/2014	LABEL POSITION

MODEL MDD30TE/S/TH Serial No. 77000025 120V AC 60Hz 13.5A

HOUSEHOLD MICROWAVE OVEN

Manufactured: January 2015 Made in Thailand

NOTIFOR COMMERCIAL USE

COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J

FCC ID: APYDMR0178

MDD30CM/B/TH

MODEL MDD30CM/B/TH Serial No. 77000025 120V AC 60Hz 13.5A

HOUSEHOLD MICROWAVE OVEN

Manufactured: January 2015 Made in Thailand

NOT FOR COMMERCIAL USE

COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J

FCC ID: APYDMR0178

MDD24TE/S/TH

MODEL MDD24TE/S/TH Serial No. 77000025 120V AC 60Hz 13.5A



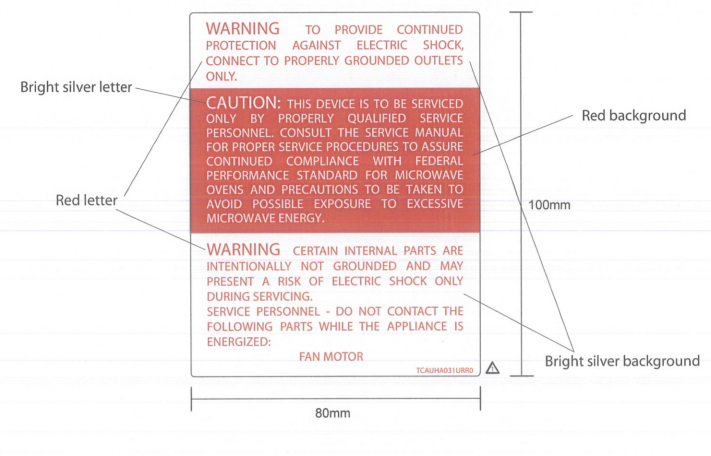
HOUSEHOLD MICROWAVE OVEN NOT FOR COMMERCIAL USE

Manufactured: January 2015 Made in Thailand

NOTIFOR COMMERCIAL USE

COMPLIES WITH DHHS RADIATION PERFORMANCE STANDARDS 21 CFR SUBCHAPTER J FCC ID: APYDMR0178

CONFIDENTIAL



MATERIAL:

Decal-2

NOTES:

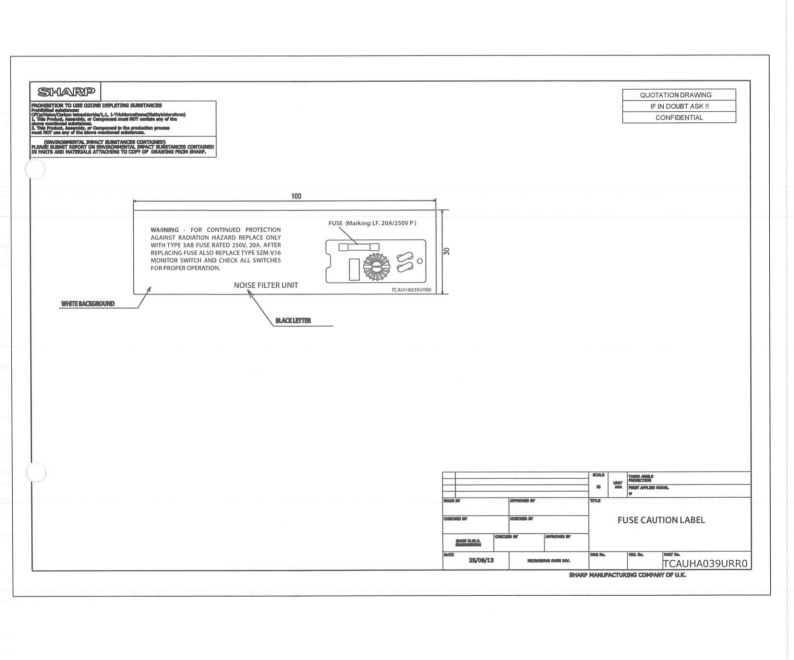
1. PRINT TO BE RED.

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. < 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.

DEMICIONIC .					T	1
REVISIONS A A				SCALE 1	UNIT	THIRD ANGLE PROJECTION FIRST APPLIED MODEL
ADD PART NUMBER TO THE BOTTOM OF THE LABEL MADE BY APPROVED BY				TITLE		
CHECKED BY CHECKED BY				CAU	TION LABEL	
CHECKED BY			APPROVED BY			
ENGINEERING				DRWG. NO.	MDL.NO.	PARTS NO.
DATE 24.06.2008 MICROWA		VE OVEN DIV.			TCAUHA031URR0	



ARTWORK

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

NOISE FILTER UNIT



CONFIDENTIAL

PRECAUTIONS FOR SAFE USE TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY
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.

NE PAS UTILISER CE FOUR SI:
a) UN OBJET BLOQUE L'OUVERTURE DE LA PORTE
b) LA PORTE NE FERRÉ PAS BIEN
c) LES CHARNIÉRES, LE VERROUILLAGE OU LE JOINT D'ÉTANCHÉITÉ
SONT ENDOMMAGÉS

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

NOTES:

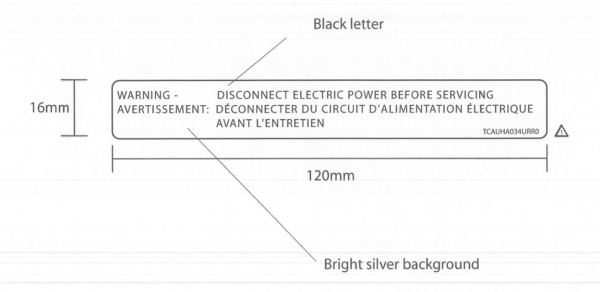
1. PRINT TO BE BLACK.

2. PROOF TO BE SUPPLIED FOR APPROVAL.

PROHIBITED 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. 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.

DATE 24.07.2008 MICROWA		VE OVEN DIV.			TCAUHA033URR0			
SUKM M.W.O. ENGINEERING			DRWG. NO.	MDL.NO.	PARTS NO.			
	CHECKED BY		APPROVED BY					
CHECKED BY CHECKED BY			AND	RATING LABEL				
MADE BY APPROVED BY				TITLE				
				_ 1	"""	FIRST APPLIED MODEL		
					mm	<u> </u>		
REVISIONS				SCALE 1	UNIT	THIRD ANGLE PROJECTION		

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.

(2) This product, assembly, or component is not manufactured using any of the above mentioned substances.

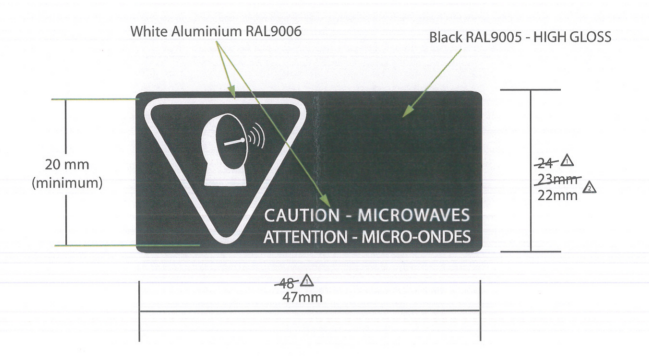
<ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED>

PLEASE SUBMIT REPORT ON ENVIRONMENTAL IMPACT OF SUBSTANCES CONTAINED IN PARTS AND MATERIALS, ATTACHED TO A

			COPY OF	DRAWING FR	OW SHARP		
REVISIONS A				SCALE 1	UNIT	THIRD ANGLE PROJECTION FIRST APPLIED MODEL	
ADD PART NUMBER TO BOTTOM OF THE LABEL MADE BY CHECKED BY CHECKED BY			APPROVED BY	TITLE	CAUTION LABEL		
SUKM M.W.O. ENGINEERING	CHECKED BY		APPROVED BY	DRWG. NO.	MDL. NO.	PARTS NO.	
DATE 24.06.2008 MICROWA		VE OVEN DIV.			TCAUHA034URR0		

TMAPTA019URRO PRODUCTION DRAWING IF IN DOUBT ASK!! LATCH CAUTION LABEL CONFIDENTIAL SHARP MANUFACTURING COMPANY OF U.K. PART No. WOLF THERD ANGLE PROJECTION FINST APPLIED MODEL. MDL No. TIME! SCALE MECHOWAVE OVEN DIV. 99 TMAPTA019URRO 02/07/14 and SWITCH - GRN/GRN SECONDARY LATCH SWITCH SUICH M.W.O. I BLK RED/BLK LORG LATCH ASSY RIGHT BLACKLETTER WIRING INSTRUCTION 100 LATCH ASSY LEFT To PRIMARY LATCH SWITCH (ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED)
PLEASE SUBMIT REDOCT ON ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED
IN PARTS AND MATERIALS ATTACHING TO COPY OF DRAWING FROM SHARD. MONITOR BLKT RED RED/BLK GRY/WHT -ORG:ORANGE 3. UL RECOGNITION LABEL TO BE ATTACHED TO THE SURFACE OF WITAPPER AT DELUVER.
4. TYPE OF LETTERS: ACCORDINGTO B GOCK COPY OR FILM.
5. COLOUR OF PRINTINGTO BE BLACK ON A WHITE BACKGROUND. Prohibited substances: Local state of the prohibited substances: CCC, state of Carbon substances: CCC, state of Carbon substances and the Product, Assembly, of Component must NOT contain any of the above mentioned substances of Component in the production processes and the Product, Assembly, or Component in the production processes must NOT use any of the above mentioned substances. GRN: GREEN BLK: BLACK GRY: GRAY RED: RED PROHIBITION TO USE OZONE DEPLETING SUBSTANCES : CAT. NO. Decal -4 (Lamination) : CPC DECAL CO. LTD UL FILE NO. MH16271 ADAMPACK & PRINT PTE LTD WHITE BACKGROUND ADAMPACK-14 SHARP NOTES: 1. MATERIAL 2. MANUFACTURER : 1. MATERIAL 2. MANUFACTURER

CONFIDENTIAL



MATERIAL: POLYESTER FILM WITH PERMANENT ADHESIVE BACKING.

TTGBP - POLYESTER FILM (50 micron) WITH PERMANENT ACRYLIC ADHESIVE BACKING. 🛆

NOTES:

1. BLACK RAL9005 HIGH GLOSS.

2. WHITE ALUMINIUM RAL9006.

2. 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.

<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.

CHANGE LABEL SIZE & ADD MATERIAL SPEC. EM 11013				UNIT	THIRD ANGLE PROJECTION FIRST APPLIED MODEL
CHANGE LABEL SIZE EM 10705 MADE BY CHECKED BY CHECKED BY APPROVED BY APPROVED BY APPROVED BY			TITLE		CAUTION LABEL
DATE 24.06.2008	MICROWA	VE OVEN DIV.	DRWG. NO.	MDL. NO.	PARTS NO. TCAUHA030URRX1 Δ

Caution Label TCAUHA041URR0

- EN: Transport Bracket. Remove before installing the appliance.
- ES: Soporte de transporte. Retirar antes de instalar el aparato.
- DE: Transporthalterung. Vor der Installation des Geräts entfernen.
- FR: Support de transport Retirer avant l'installation de l'appareil.
- IT: Staffa di trasporto. Rimuoverla prima di installare l'elettrodomestico.