## PRODUCT SPECIFICATIONS

Product code	HM-03		SPEC. Ver	sion	Α
Product name 5%, 10%,60%, humidity i			indicator card		
Product image			Can		
HUMIDITY INDICATOR COMPLES WITH IPC/JEDEC J-STD-033 LEVEL 2 PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS BAKE PARTS NOT BLUE LEVEL LEVEL 2A-5A PARTS 2A-5A PARTS 2A-5A PARTS 10%	BAKE PARTS IF 10% IS NOT BLUE AND 5% IS PINK	INITIAL USE: DO NOT PUT THIS CARD INTO A BAG IF 60% IS PINK.			

DESCRIPTION	CHARACTERISTICS	
Material	Blotting Paper, 0.4mm	
Dimensions	50mmx76mm(±2mm)	
Printing	Heavy Black On White	
Packaging	250 pcs per pint can , 12 can per carton	
	(Carton size : L33xW22.5xH27.5cm)	
Approx. Shipping Weight	475gram (250pcs)/can , 6kg/carton	
Standards	Meets GJB 2494-95 (Mil-I-8835)	
Color change	Temperature of $23^{\circ}$ C, when RH is exceed the indicated value, color	
	of dots are pink, if the RH is under the indicate value, color of dots	
	are blue.	
Reversible change	The indicator spots are reversible, pink spots will change back to	
	blue when the volume of air is dried. A humidity indicator card with	
	pink as lavender spots can be returned to a blue color by placing	
	indicators in a sealed can with desiccant (3pcs 5g molecular-sieve)	
	four hours.	
Shelf Life	Shelf Life 2 years from date of manufacture, provided container is	
	not opened or damaged.	
Storage Condition	Storage Keep in dry area away from sunlight under normal	
	temperature condition (10 degree C ~ 40 degrees C)	
Precaution	The indicators are water soluble and should not be placed in direct	
	contact with liquid water, or metal. Do not keep can open for a long	
	period of time. Immediately after each withdrawal the containers	
	should be tightly resealed. Discard cards if indicating color overrun	
	black circles.	
RoHs	Not detected Cd, Pb, Hg, Cr, PBBs/PBBE	