



Made in the United States of America

SCS HUMIDITY INDICATOR
Meets Type 1 requirements under J-STD-033D

LEVEL 2 PARTS
Bake parts if 60% is NOT blue

60% 

LEVEL 2A-5A PARTS
Bake parts if 10% is NOT blue and 5% is pink

10% 
5% 

51060HIC125 Lot 19003002
StaticControl.com Made in America

Initial Use: Do not put this card into a bag if 60% is pink.

Description

Humidity Indicator Cards (HICs) are printed with moisture sensitive spots which respond to various levels of humidity with a visible color change from blue to pink. The moisture sensitive spots are made of blotting paper impregnated with cobaltous chloride. The humidity inside dry packed barrier bags can be monitored by including an HIC inside. When the bag is opened, the card can be examined for proper dryness inside the bag. Our HICs' chemistry formula involves a cobalt compound, but no sulfur compounds.

This card complies with IPC/ JEDEC J-STD-033D.

Part Number	Card Size	Std Package	Relative Humidity
51060HIC125	2" x 3"	125 pieces / can	5/10/60

RoHS, REACH, and Conflict Minerals Statement
See the SCS RoHS, REACH, and Conflict Minerals Statement:
https://staticcontrol.descoindustries.com/pdf/Regulatory_Statement_SCS_Humidity_Indicator_Cards.pdf

SCS Limited Warranty
See the SCS Limited Warranty:
<https://staticcontrol.descoindustries.com/Limited-Warranty.aspx>

Specifications and procedures subject to change without notice.

5, 10, 60 - SPOT HUMIDITY INDICATOR CARD 125/CAN		
926 JR Industrial Drive, Sanford, NC 27332 WEB SITE: StaticControl.com PHONE: EAST: (919) 718-0000 WEST: (909) 627-9634	DRAWING NUMBER 51060HIC125	DATE January 2022

Tolerances: Approximately 2.5% for each 10 °F away from 75 °F

