## HUMIDITY INDICATOR CARDS

An integral part of a complete moisture barrier packaging assembly is the Humidity Indicator Card. High relative humidity can cause significant, possibly irreparable damage to sensitive equipment, supplies, and products. To ensure dehydration measures work, humidity indicator cards measure the relative humidity (RH) inside sealed packages to allow immediate visual inspection of whether it has sustained unsafe humidity levels.

The Monitor Card contains chemically impregnated, humidity sensitive, indicating spots that will change color with moisture. The comparison bar is used to determine relative humidity of air. Select the indicating spot that most closely matches the color of the comparison bar. The measured relative humidity is the percentage indicated on the matching spot. The chemical reaction of the indicating spots is completely reversible; the spots will continue to change color as the moisture levels change.

Humidity Monitor cards are sold in cans. The 2" x 3" blotting paper cards indicate relative humidity. Humidity Indicator Cards should be inserted and sealed within an MBB bag with the desiccant packs.

ltem#	Unit Size	Std. Package	Relative Humidity
48886	2" x 3" Card	125 pieces/can	5/10/15
48885	2" x 3" Card	125 pieces/can	5/10/60
48882	2" x 3" Card	100 pieces/can	10/20/30/40

The 48882, 48885, and 48886 humidity indicator cards meet the requirements of MIL-I-8835 and IPC/JEDEC J-STD-033A.

"Humidity Indicator Card (HIC) A card on which a moisture-sensitive chemical is printed such that it will change color from blue to pink when the indicated relative humidity is exceeded. This is packed inside the moisture-sensitive bag, along with the desiccant, to aid in determining the level of moisture to which the moisture-sensitive devices have been subjected." (IPC/JEDEC J-STD-033A section 1.5.7)

## Application

- 1. The humidity indicator spots will change from blue (dry condition) to pink (humid condition) as the relative humidity changes in the volume of air surrounding the indicator.
- 2. Relative humidity is indicated at the lavender color.
- 3. Indicator spots will change within eight hours of being exposed to a change in relative humidity.

- 4. The humidity indicator spots are reversible, and the pink spots will change back to blue when the volume of air is dried. Humidity indicator cards with pink or lavender spots can be returned to a blue color by placing indicators in a sealed container with 33 grams (1 unit) of desiccant for four hours.
- 5. The highest humidity indicator spot should be blue before being put into use.
- The humidity indicator will be at its most accurate at a temperature of 23 °C (73 °F).
- 7. Avoid contact with indicator spots. Wash any irritated areas with clean water.

## Handling

- 1. Store humidity indicators in original container with desiccant when possible and keep sealed. Never reuse a indicator card if it has already changed color.
- 2. Replace desiccant bag after three openings of container.
- 3. Store in dry, cool area.
- 4. Keep indicators out of direct sunlight.
- 5. Keep humidity indicators away from water or steam.
- 6. Ammonia gases will damage humidity indicators.





Made in America

Material Safety Data Sheet Mary builded for speed comply with york builded for comply with consulted for speed comply with or service of the quirements.       NPFA Designation 704 building of the quirements.         1. DENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMMERCIAL PRODUCT NAME: COMMERCIAL					Elemmobility	1					
OSHAS Hazard Communication Standard, and the product information consulted for specific requirements. <ul> <li> <b>DENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING</b> </li> <li> <b>PERTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING</b> </li> <li> <b>Pertox</b></li> <b>Besco 3661</b> Wainut Ave.             <b>Seco 3661</b> Wainut Ave.             <b>Components Chanic CA ST170 PHONE: (900)</b> 827-8178  </ul> <ul> <b>Chanic CA ST170 PHONE: (900)</b> 827-8178  <li> <b>Chanic CA ST170 PHONE: Cobalt dicholide on cardboard</b> </li> </ul> <ul> <b>Strange</b> <li> <b>DENTIFICATION ON INSEEDIENTS Chanic CA ST170</b> </li>             PHONE:             <b>Cobalt dicholide on cardboard</b> </ul> <ul> <b>Strange Strange Strange</b></ul>	Material Safety Data	Sheet			<b>O</b>	6. ACCIDENTAL	RELEASE	MEASURES	3		
COMPANY/UNDERTAKING       7. HANDLING AND STORAGE         Product information       Desco         COMMERTIAL PRODUCT NAME:       REVERSIBLE HUMIDITY INDICATOR         Desco       Desco         3651* Wahnut Ave.       Chinio, CA. 91710         PHONE:       (909) 627-7449         PHONE:       (909) 627-7449         Components       CAS+No.         Storage       Requirement for storage area         and containers:       Keep in a dry place         Components       CAS+No.         Components       CAS+No.         Components       CAS+No.         Components       CAS+No.         Storage       Requirement for storage area         Components       CAS+No.         Components       CAS+No.         Storage       Response         Storage       Requirement for storage area         Response       Components         Components       CAS+No.       Value         Response       Components       CAS+No.         Storage       Response       Response         Storage       Response       NA         Nane under normal use       Response       NA         Stin contact:       Nane	May be used to comply with Degree of Hazard: OSHA's Hazard Communication Standard, 29 CFR 1910. 1200. Standard must be consulted for specific requirements. Degree of Hazard: 4 = Extreme 3 = High 0 = Insignificant Health (Blue) 0 = Insignificant							Take up o load into			
COMMERCIAL PRODUCT NAME:       REVERSIBLE HUMIDITY INDICATOR         Desco       3651 Walnut Ave.         COMPANY:       Desco         3651 Walnut Ave.       Chinio, CA. 91710         PHONE:       (909) 627-8178         FAX:       (909) 627-7449         2. COMPOSITION/INFORMATION ON INGREDIENTS       Actional distribution on cardboard         Components       CAS-No.         Symbol(s)       R-phrase(s)       Concentration         Codal(III) chining       7646-79-9         T, N       R49, R22, R42/43       >0.10 - <1.00%				CE/PREPARATIO	N AND THE	7. HANDLING AND STORAGE					
Chinio, CA. 91710 (909) 627-3749       Requirement for storage area and containers: Keep in a dry place         RAX:       (909) 627-3749       8. EXPOSURE CONTROLS/PERSONAL PROTECTION         COMPOSITION/INFORMATION ON INGREDIENTS Chemical nature:       Cobalt dichloride on cardboard       6. EXPOSURE CONTROLS/PERSONAL PROTECTION         Components       CAS-No.       Symbol(s)       R-phrase(s)       Concentration         Cobalt       Chinical nature:       Cobalt dichloride on cardboard       Components       CAS-No.       Value       Remarks       Basis         Standard (III) chinide       TRAM       R-phrase(s)       Concentration       Na       Inhalable dust.       TRCS900         Standard None       Storage area and containers:       Na       Respiratory protection:       Na       Na         Apage ance       Protective equipment Skin contact:       None       One       Ophresize       Ophresize         Skin contact:       None       Na       Rinse mouth       Na       Apgearance       Ophre data         Notes to physician Treatment:       None       Nane       Party soluble, max. 600 ppm CoCl2 can be lead         Other data       Water solubility:       Party soluble, max. 600 ppm CoCl2 can be lead	Product information COMMERCIAL PRODUCT NAME: REVERSIBLE HUMIDITY INDICATOR								d		
3. EXPOSURE CONTROLS/PERSONAL PROTECTION         2. COMPOSITION/INFORMATION ON INGREDIENTS	-		Chinio, CA. (909) 627-8	91710 178		Requirement for s	storage area	Keep in a	a dry place		
Chemical nature:       Cobalt dichloride on cardboard         Chemical nature:       Symbol(s)       R-phrase(s)       Concentration         cobalt dichloride or 646-79-9       T. N       R49, R22, R42/43       >0.10 - <1.00%         3. HAZARDS IDENTIFICATION       Rise intermediately with plenty of R50-53       Personal protection:       N.A.         None under normal use       None       Personal protection:       N.A.         Hand protection:       N.A.       Hand protection:       N.A.         General advice:       None       None       Protective equipment       Respiratory protection:       N.A.         Eye contact:       Wash off with scap and plenty of water, also under the eyelids, for at least 15 minutes       Skin contact:       Wash off with scap and plenty of water         Inhalation:       N.A.       Rinse mouth       None       Protective real:       Protective camp) is recommended.         St. FIRE-FIGHTING MEASURES       None       Party soluble, max. 600 ppm CoCl2 can be lead out       Party soluble, max. 600 ppm CoCl2 can be lead out	FAA.		(909) 627-74	449		- 8. EXPOSURE C	ONTROLS	PERSONAL	PROTECTION		
Components       CAS-No.       Symbol(s)       R-phrase(s)       Concentration         cobalt(II) chloride       7646-79-9       T, N       R49, R22, R42/43       >0.10 - <1.00%						Components with workplace parameters					
Image: Construction of the second	Components	CAS-No	Symbol(s)	P-phrase(s)	Concentration						
3. HAZARDS IDENTIFICATION       Personal protective equipment         None under normal use       Personal protection:       N.A.         Hand protection:       N.A.         Skin and body protection:       Not required         Hygiene measures:       Prophylactic use of protective ointment (barrier cream) is recommended.         Skin contact:       Wash off with soap and plenty of water         Inhalation:       N.A.         Ingestion:       Rinse mouth         Notes to physician       None         Treatment:       None         St. FIRE-FIGHTING MEASURES       Water solubility:         Partly soluble, max. 600 ppm CoCl2 can be lead out         Other data       Out	· · · · · · · · · · · · · · · · · · ·			R49, R22, R42/43		cobalt	7440-48-4	0.5 mg/m3			
Eye contact:       Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes       9. PHYSICAL AND CHEMICAL PROPERTIES         Skin contact:       Wash off with soap and plenty of water       Appearance         Inhalation:       N.A.         Ingestion:       Rinse mouth         Notes to physician       Form:         Treatment:       None         Stirter       None         Stirter       Other data	None under normal use 4. FIRST AID MEASURES				Respiratory protection:N.A.Hand protection:Protective glovesEye protection:N.A.Skin and body protection:Not requiredHygiene measures:Wash off with warm water and soapProtective measures:Prophylactic use of protective ointment (barrier						
Skin contact:     Wash off with soap and plenty of water     Appearance       Inhalation:     N.A.     Form:     Plates       Ingestion:     Rinse mouth     Color:     Pink to blue       Notes to physician     Odor:     None       Treatment:     None     Other data       5. FIRE-FIGHTING MEASURES     Water solubility:     Partly soluble, max. 600 ppm CoCl2 can be lead out	Eye contact: Rinse immediately with plenty of water, also under the					9. PHYSICAL AND CHEMICAL PROPERTIES					
Notes to physician Treatment:     None       5. FIRE-FIGHTING MEASURES     Vater solubility:	Skin contact: Wash off with soap and plenty of water				Appearance						
Treatment:     None <b>5. FIRE-FIGHTING MEASURES</b> Other data       Water solubility:     Partly soluble, max. 600 ppm CoCl2 can be lead out	0		Rinse mouth	h		Color:		Pink to bl	lue		
5. FIRE-FIGHTING MEASURES Water solubility: Partly soluble, max. 600 ppm CoCl2 can be lead out		I	None					None			
	5. FIRE-FIGHTING MEASURES										
	Suitable extinguishing media: Use extinguishing measures appropriate to the envirn.			out pH: 4.5 - 6							
Extinguishing media which must not be used for safety reasons: None	Extinguishing media which must										

10. STABILITY AND REACTIVI	ТҮ	14. TRANSPORT INFORMATION			
Hazardous reactions: hygrosco (Conditions to avoid)	pic	Land transport:	Not classified as dangerous in the meaning of transport regulations.		
Hazardous reactions: Alkali met (Materials to avoid)	tals	Sea transport:	Not classified as dangerous in the meaning of transport regulations.		
Information about decomposition: No decon	nposition if stored and applied as directed	Air transport:	Not classified as dangerous in the meaning of transport regulations.		
11. TOXICOLOGICAL INFORM	ATION	15. REGULATORY INFORMATION			
Acute toxicity Acute oral toxicity:	LD50	General advice:	The product does not need to be labeled in accordance with EC directives or respective national		
	Dose: 766mg/kg (cobalt (II)chloride-hexahydrate)	laws. Hazardous components which must be listed on the label:			
Irritation, Sensitization, Other Data Toxicology		Preparation: Other information:	Not applicable Follow the usual precautions required when handling		
	Result: May cause sensitization by skin contact. No data available	chemicals. 16. OTHER INFORMATION			
12. ECOLOGICAL INFORMATI	ON	Responsible for SDS: Environmental Protection Contact person: Dep. CEQ Tel.08761/82-654			
	readily biodegradable The information presented herein is believed to be accur It does not represent any assurance of properties of the				
Ecotoxicity effects		The specifications are to be drawn fr			
Further information: Ecotoxicity	No data available	A vertical bar ( ) in the left margin indicat	es an amendment from the previous version.		
Heavy metals:	Heavy metals should not be released into the environment.	Legend	Net exclinate		
Additional information about ecology:	Heavy metals should not be released into the environment	N.A.: N.AV.: N.R.:	Not applicable Not Available Not relevant		
13. DISPOSAL CONSIDERATION	ONS				
Product:	Dispose as special waste. Can be landfilled or incinerated, when in compliance with the Environmental Protection (Duty of Care) Regulations 1991.	RoHS Compliance Statement None of the following materials are inter added in manufacturing this product: le mercury, cadmium, hexavalent chromiu polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE outlined in the Directive 2002/95/EC Ar See Desco Industries Inc. letter on-line <u>ProtektivePak.com</u> .	ad, m, ) as ticle 4.1.		