

# Colour-Therm

Colour Changing Thermochromic Paints

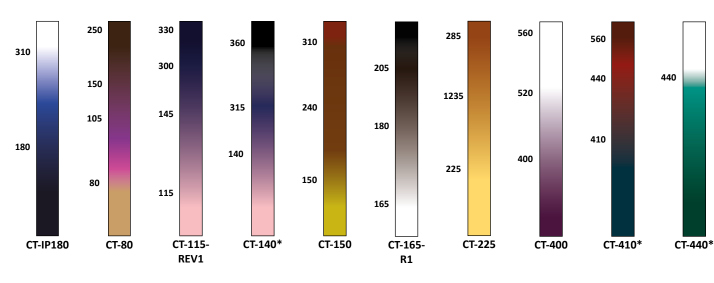
www.indestructible.co.uk

# **Thermochromic Paints - Non-Reversible**

Thermochromic paints are designed to change colour at specific temperatures giving a visual indication of a temperature change. This can be used for activities such as safety indicators on thermally sensitive systems, indication of the thermal history or R&D components, over temperature safety indicators in the petrochemical industry, etc. These paints function by the action of chemical change within solid components of the coating. The colour change is non-reversible within this range. The paints are designed to be thermally stable when used below their first temperature change level. When the coatings approach their first colour change the reaction will occur quickly at the specified temperature or gradually if the paint is held within a few tens of degrees of the change temperature.

Examples of the visual colour changes exhibited by our Non-Reversible Thermochromic Paint Range, in response to temperature rise.

Once subject to heating, paints will permanently change colour. Heated within 10 minutes to temperature shown or above. Changes may occur at lower temperatures if heated over long periods.



Temperatures shown in degrees centigrade. For demonstrative purposes only, colours may vary.

Paints Available	In The R	ange						-				
Product Code	Colour Change Temperature Degrees Centigrade (°C)			Initial Colour	Product Code	Colour Change Temperature Degrees Centigrade (°C)			Initial Colour			
CT-80	80	240	295		Beige	CT-IP180	180	180 310		Dark Blue		
CT-115-Rev1	115	145	300	330	Pink	CT-225	225	235	285		Deep Yellow	
CT-140	140	316	360		Pink	CT-400	400	520	560		Purple	
CT-150	150	240	310		Yellow	CT-410	410	440	560		Blue	
CT-160	160	190	250	300	Blue	CT-440	440				Green	
CT-165-R1	165	180	205		White	CT-8590XI	Thinner For CT Non-Reversible Colour Range					





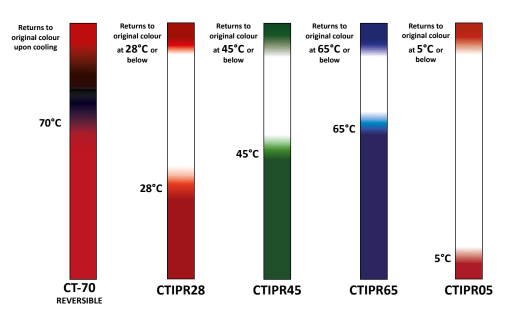
T: 00 44 (0) 121 702 2485 E: sales@indestructible.co.uk www.indestructible.co.uk

# **Thermochromic Paints - Reversible**

A range of coloured, lower temperature, reversible thermal indicating paints.

CT-IPR Range: Paints are coloured when below the stated temperature, changing to clear or a lighter colour above the relevant temperature. The colour starts to fade from about 4°C below the change activation temperature. The original colour will return as temperature drops below the activation temperature

Examples of the visual colour changes exhibited by our Reversible Thermochromic Paint, in response to temperature rise. Once subject to heating, paints will change to colour indicated and revert back to original colour upon cooling. Heated within 10 minutes to temperature shown or above. Changes may occur at lower temperatures if heated over long periods.



Temperatures shown in degrees centigrade. For demonstrative purposes only, colours may vary.

Paints Available	In The Range	
Product Code	Colour Change Temperature Degrees Centigrade (°C)	Initial Colour
CT-70	70	Red
CT-IPR28	28	Rose Red
CT-IPR45	45	Green
CT-IPR65	65	Deep Blue
CT-IPR05	05	Thermo Red

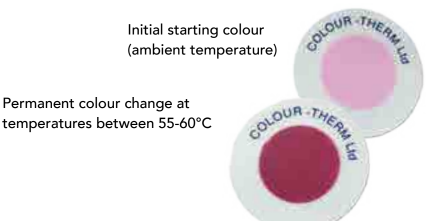
# Thermochromic Ink - Non-Reversible

### Irreversible Thermal Indicating Ink

A water-based thermochromic coating to permanently indicate temperature change at lower temperatures.

- Designed for simple use via printing
- Clear colour contrast for instant visual indication of temperature change
- Permanent record of when temperature has been exceeded
- Appropriate for use as a security measure

A semi-transparent off white/pink water based coating, produced from organic encapsulated thermochromic pigments. This material is specially designed to be printed and over lacquered, if used. Changes from light pink to red irreversibly at temperatures indicated.



**Colour Change** 

**Ambient Temperature** 

55-60 °C

# Also available in the Colour Therm Range

- Solvents, Cleaners and Thinners for the individual paints.
- Anti-corrosive primers for use, for example, to protect steel structures.
- Clear over lacquers for some products, as UV resistance is not yet a qualified resistance.





T: 00 44 (0) 121 702 2485 E: sales@indestructible.co.uk www.indestructible.co.uk

# **Refinery Products - CT-IP180**

A functional coating for identification of hot spots and internal insulation failures. Exhibiting a visual colour change in response to temperature rise.

Typically used on reaction vessels on chemical and petrochemical sites as a one-time warning of dangerous temperature increases. This product can be used in two coats as a self-priming system over stainless steel, or over an inorganic zinc primer for optimum corrosion protection to carbon steel substrates. Suitable for application both in the fabrication yard and on-site.

# Irreversible Thermochromic Paint

- Simple method of measuring temperature with a single paint pack
- Non-reversible, accurate method of measuring temperature
- Invaluable tool in thermal measurement to indicate dangerous temperature increases
- Strong and clear colour contrast
- Multi change paint indicates more than one temperature rise

Colour change from dark blue to blue at temperatures between 180-220°C (356-428°F), and from blue to white at temperatures between 310-350°C (590-662°F).

Before colour change

Colour change at 180°c Colour change at 310°c

# Ideal For Refinery Use



CT-IP180 is a one time warning system. The colour change is permanent.

After warning of a temperature change the coating must be reapplied after proper surface preparation has been performed

Example of colour change on reaction vessel. For demonstrative purposes only, colours may vary.

# Surface Temperature Monitoring System

# Irreversible Labels

A fast, simple temperature monitoring system based on Proprietary colour change technology

- Inexpensive and easy to use
- Immediate response
- Permanent record of highest temperature
- Oil, water & steam resistant
- Temperature range 40 to 260°C
- Labels or strips
- Silver to black colour change
- Last black event is the highest temperature achieved

### Ten Level Strips

•	0C	40	43	46	49	54	60	66	71	77	82
A	٥F	105	110	115	120	130	140	150	160	170	180
D	٥C	88	93	99	104	110	116	121	127	132	138
B	٥F	105	110	115	120	130	140	150	160	170	180
C	٥C	143	149	154	160	166	171	177	182	188	193
С	٥F	290	300	310	320	330	340	350	360	370	380
	٥C	199	204	210	216	224	232	241	249	254	260
D	٥F	390	400	410	420	435	450	465	480	490	500

### **Eight Level Strips**

	٥C	40	43	46	49	54	60	66	71
Α	٥F	105	110	115	120	130	140	150	160
D	٥C	77	82	88	93	99	104	110	116
B	٥F	170	180	190	200	210	220	230	240
C	٥C	121	127	132	138	143	149	154	160
C	٥F	250	260	270	280	290	300	310	320
	٥C	166	171	177	182	188	193	199	204
D	٥F	330	340	350	360	370	380	390	400
E	٥C	210	216	224	232	241	249	254	260
E	٥F	410	420	435	450	466	480	490	500

### **Five Level Strips**

1	0C	40	43	46	49	54
	0C   0F   0C   0F   0C   0F   0F   0F	105	110	115	120	130
2	0C	60	66	71	77	82
2	٥F	140	150	160	170	180
<b>_</b>	°C	88	93	99	104	110
3	٥F	190	200	210	220	230
Л	0C	116	121	127	132	138
4	٥F	240	250	260	270	280

F	0C	143	149	154	160	166
J	٥F	290	300	310	320	330
L	٥C	171	177	182	188	193
0	٥F	340	350	360	370	380
7	0C	199	204	210	216	224
	٥F	390	400	410	420	435
0	٥C	232	241	249	254	260
ð	٥F	450	466	480	490	500
	5 6 7 8	5 0F 0C 0F 7 0C 0F 8 0C	5 0F 290   0F 290 0C 171   0F 340 0C 199   7 0C 199 0F 390   8 0C 232 0C 0C 0C	0F 290 300   0F 290 300   0C 171 177   0F 340 350   7 0C 199 204   0F 390 400   8 0C 232 241	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 10 11 11 11   0F 290 300 310 320   0 171 177 182 188   0F 340 350 360 370   0 199 204 210 216   0 90 400 410 420   8 0 232 241 249 254

Type: Vertical, Self adhesive Scale: °C and °F



# T.D.I. Three Level

•	<b>o</b> <sub>C</sub>	65	71	82
A	<b>o</b> <sub>F</sub>	150	160	180

### **Specifications**

Size: 20 x 28mm (0.8" x 1.11")

Type: Horizontal, Self adhesive

Scale: °C and °F Range: (Sold in units)



# Specifications

Size: 54 x 18mm (2.00" x 0.7") Type: Vertical, Self adhesive Scale: °C and °F Range: (Sold in units of 10)



# **Specifications**

Size: 51 x 18mm (2.00" x 0.7") Type: Vertical, Self adhesive Scale: °C and °F Range: (Sold in units of 10)



Size: 18 x 34mm (0.7" x 1.26") Range: (Sold in units of 10)

# T.D.I. Three Level

٨	<b>0</b> C	60	65	71	77	82	88
A	$\mathbf{O}_{F}$	140	150	160	170	180	190

### **Specifications**

Size: 39 x 18mm (1.53" x 0.7")

Type: Vertical, Self adhesive Scale: °C and °F

Range: (Sold in units of 10)



# **Colour Change Thermometry**

# Digitemp® LC Thermometers Continuous Temperature Monitoring

A comprehensive system of thermometers based on proprietary Liquid Crystal formulations that change colour at designated temperatures

- Instant Response
- Continuous Readout
- No Batteries or Glass –
- Non Toxic
- Temperature Range 0 to 100°C (32 to 212°C)
- Accurate +/- 1°C
- Self Adhesive
- Cost Effective

°C	°C	°C
75	40	100
70	38	95
65	36	90
60	34	85
55	32	80
50	30	75
45	28	70
40	26	65
35	24	60
30	22	55
25	20	50
20	18	45
15	16	40
10	14	35
5	12	30
0	10	25

# 7 Level Thermometer



°C	0	5	10	15	20	25	30
°C	30	35	40	45	50	55	60
°C	60	65	70	75	80	85	90

Our Product Code: CT-07SHAL HORIZONTAL Specifications: Size: 12.75mm x 45mm (0.5"x1.77") Type: Horizontal, self adhesive Scale: °C and °F

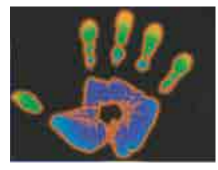
°C	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
°C	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
°C	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100

Our Product Code: CT-16SHAL RANGE Specifications: Size: 132mm x 19mm (5.2" x 0.75") Type: Vertical, self adhesive Scale: °C

### 16 Level Thermometer

**14** 58

31 88	°C 14	16	17	18	19	20	21	22	23	24	26	27	28	29	30	31
<b>30</b> 86	Our Prod	luct (	Code	:												
<b>29</b> 84	CT-16SH	AL R/	٩NG	E 14												
<b>28</b> 82	Specificat	tions	:													
27 80		Size: 127mm x 12.75mm (5″x 0.5″)														
<b>26</b> 78	Type: Ver			adhe	esive											
<b>24</b> 76	Scale: °C	and	F													
23 74	The						l Eile									
<b>22</b> 72	The	rmoc	nron	IC SI	neets	s And		าร								



°C	Start of Red	Start of Blue
R20C5W	20	25
R25C5W	25	30
R30C5W	30	35
R35C1W	35	36
R35C5W	35	40
R40C5W	40	45

Specifications: Size: 300mm x 450mm (11.8" x 17.7") Type: Rectangle, self adhesive or non adhesive available Scale: °C





Developer & Manufacturer of Technology Coatings to support the lifetime of Aviation, Defence, Maritime and General Industry.

The information in this brochure is correct at the time of publication. However, as we are continually revising our product range, specifications are subject to change. The information herein should not be relied upon by an individual customer unless specifically confirmed by us before an order is placed. None of the products featured are manufactured for or held out as suitable for use in any application unless specifically agreed in writing by ourselves.

> Indestructible Paint Ltd 16-25 Pentos Drive, Birmingham, B11 3TA, United Kingdom T: 00 44 (0) 121 702 2485 E: sales@indestructible.co.uk W: www.indestructible.co.uk