

TURNER NEO COLOUR



#2. LEMON (B)
レモン 10Y9/11



#11. YELLOW LIGHT (B)
イエローライト 5Y8.5/13



#3. YELLOW (B)
黄 1Y8/14



#24. ORANGE (B)
オレンジ 10R6/15



#21. VERMILION (B)
朱 9R5/16



#22. SCARLET (C)
朱赤 7R4.5/14



#23. RED (C)
赤 6R4/15



#4. LIGHT GREEN (A)
黄緑 10GY7/14



#25. GREEN (C)
緑 5G5/12



#26. DEEP GREEN (B)
深緑 3BG3.5/7



#33. VIRIDIAN (B)
ビリディアン 1B4/7



#15. AQUA BLUE (A)
水 9B7/8



#12. BLUE COMPOSE (B)
空 10B5/10



#5. SKY BLUE (B)
新橋 10B4.5/12



#30. ROSE ×(C)
ローズ 4RP5/17



#52. RED PURPLE ×(C)
赤紫 8P4.5/15



#29. VIOLET ×(B)
紫 10PB2.5/13



#16. LAVENDER BLUE (A)
青藤 7PB6/10



#6. COBALT BLUE (B)
コバルト 7PB3.5/17



#27. ULTRAMARINE (C)
群青 8PB3/19



#7. PRUSSIAN BLUE (B)
紺 9PB1.5/5



#51. OPERA RED ×(C)
オペラレッド



#32. PINK ×(B)
ピンク



#14. FLESH TINT (A)
肌 2YR8/6



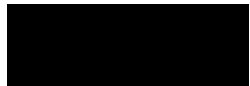
#8. YELLOW OCHRE (A)
黄土 10YR6.5/9



#9. BURNT SIENNA (A)
茶 10R4/7



#10. UMBER (A)
アンバー 5YR4/4



#31. BLACK (C)
黒 N1.5



#92. GOLD LIGHT
青金



#91. GOLD DEEP
赤金



#93. SILVER
銀



#13. GREY (A)
グレー N7



#1. WHITE (B)
白 N9.5

※(A), (B) or (C) marked under the color means the class of the price.

NEO COLOUR PEARL



#81. PEARL BRASS
パール プラス
(真鍮色)



#83. PEARL ORANGEGOLD
パール オレンジゴールド
(赤金色)



#85. PEARL COPPER
パール コパー
(銅色)



#82. PEARL GOLD
パール ゴールド
(金色)



#84. PEARL BRONZE
パール ブロンズ
(青銅色)



#86. PEARL SILVER
パール シルバー
(銀色)

NEO COLOUR BRIGHT <WATER・OIL based>



#2. LEMON
レモン
×



#21. VERMILION
朱
×



#4. LIGHT GREEN
黄緑
×(JIS蛍光緑)



#3. YELLOW
黄
(JIS蛍光黄)



#23. RED
赤
(JIS蛍光赤)



#33. BLUE
ブルー
×



#24. ORANGE
オレンジ
×(JIS蛍光黄赤)



#30. ROSE
ローズ
×



#1. WHITE
ホワイト
×

※X marked under the color name indicates poorness against sun light.

※GOLD, SILVER, PINK, OPERA RED, PEARL & BRIGHT colors are metallic or fluorescent, and they are unsuitable to be specified with Munsell system.

※Portions of all descriptions might vary according to the conditions of the measurement.

※A color may change with monitors of use.



TURNER COLOUR WORKS LTD.

2-15-7, Mitsuyakita Yodogawa-ku, Osaka, Japan 532-0032 Tel:+81-(0)6-6308-1212 Fax:+81-(0)6-6305-3018
URL: <http://www.turner.co.jp/>

TURNER NEO COLOUR

Aqueous emulsion colors that endure rain for several months. Dry in 15-20 minutes. Finish is matte and opaque. Consist of 25 colors, 100ml in jar, 250ml in jar, 600ml in can respectiverly.

■Coloring of

Painting, Display, in- or EXterior poster, Stage Decoration, Toy, Painting of Glass Window•Festival Decoration•Film•Woody Craft•Unglazed Pottery•Paper Clay•Styrene Foam & Polystyrole, Ad at store, In- or Exterior Decoration, Short term Signboard and so on.

■How to Use Better

- Stir colors to make them even. Try to paint before use.
- Dilute with water of about half volume of the colors.
- Can paint on cloth, wood, plastic, film and glass as well as paper, synthetic paper and processed paper.
- Wash away fat or stain on the surface with soap before painting.
- Clean brushes and implements in water before their drying. Any dry adhesion to them may be removed by keeping them in water overnight and soaping up.
- Don't freeze colors because they won't be restored once frozen.
- No paint film is formed when temperature is below 5°C.
- #31 BLACK reacts with metal and generates gas. Don't put it in a metal container directly and don't make airtight.
- Cap tightly after use.
- Can mix each color among NEO COLOUR.

❑PROCESS MEDIUM (600ml in can)

For silkscreen or process printing. Mix it with NEO COLOUR at the ratio of 1 : 1. Too much Medium makes water resistance weak.

NEO COLOUR GOLD & SILVER

3 powder colors : Mix powder, water and specified medium at the ratio of 1 : 1 : 1.

- Paint with ammonia solution over the painted GOLD colors, and they become to natural green rust color.
- Once mixed with water or medium and kept in airtight container, GOLD or SILVER powder may generate gas and explode. Therefore, use up the mixed colors.

Distributed by

NEO COLOUR PEARL

Iridescent acrylic colors. Dilute with water. Dry in 5-15 minutes. Water resistant after drying. Consist of 6 colors of 100ml in laminate tube.

■Properties

- No discoloring or fading.
- Can paint on cloth, wood, plastic, film, glass, styrene foam and concrete as well as paper and synthetic paper, except polyethylene & polypropylene.
- Adhere better than other colors among NEO COLOUR.
- Metallic powder colors are apt to corrode and to generate gas. However, PEARL colors won't corrode, and safe.

■How to Use Better

- Avoid mixing with other colors.
- Wash brushes before drying. Any dry adhesion to them maybe removed by keeping them in water overnight and soaping up.
- Try to paint before use.

NEO COLOUR WATER BRIGHT

Fluorescent colors and excellent in brilliance.

Fluorescence lighted with black light is brighter than that of the neon signs.

Certainly paint on the White surface.

Consist of 9 colors of 100ml in jar and 600ml in can.

■Properties

Water based fluorescent colors. Dry in 10minutes. Available to Signboard for short period, Ornament, Process Printing, Poster, etc.



Health Hazard Information

Products bearing the CL Label (Caution Required) Seal of The Art and Craft Materials Institute, Inc. are certified to be properly labeled in a program of toxicological evaluation by a medical expert.

Products bearing the AP Label (No Health Labeling Required) are certified to contain no materials in sufficient quantities to be toxic or injurious to humans or to cause acute or chronic health problems. This program is reviewed by the Institute's Toxicological Advisory Board. These products are certified by the Institute to be labeled in accordance with the chronic hazard labeling standard ASTM D-4236.

The information described in this catalog is at the point of October, 2004. We will endeavor to substitute the safe ingredients for the potential hazardous ones as far as our products retain the quality. The evaluation program may be changed keeping up with up-to-date biochemical information. When this occurs, you will be advised by the labeling on the appropriate products and by occasional update.

31: Black

WARNING: MAY BE HARMFUL IF SWALLOWED.
CONTAINS: SOLUBLE COPPER
PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN.
FIRST AID: If swallowed, get prompt medical attention.