

## Özellikler...

Saf ve solmaz pigmentlerin kullanımı sayesinde yüksek ışık haslığı  
Son derece dayanıklı boya filmi  
Alkali dirençli, beton duvarlara uygulanabilir  
Kuruma süresi kısadır



RT1709...2  
120 ML. TÜP - 90 RENK



RT1772...2  
500 ML. TÜP - 90 RENK

RT17790905  
**AMSTERDAM STANDART SERIES SET**  
5 Ad. 120 ml. Akrilik boya  
(105-275-369-572-735)



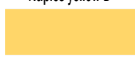
|                                                                                                                              |                                                                                                                               |                                                                                                                               |                                                                                                                                 |                                                                                                                              |                                                                                                                                  |                                                                                                                                 |                                                                                                                                      |                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Zinc white<br>+++ 104 <br>PW7               | Titanium white<br>+++ 105 <br>PW6            | Titanium buff L<br>+++ 289 <br>PW6/PY42      | Titanium buff D<br>+++ 290 <br>PW6/PR101/PBk11 | Naples yellow L<br>+++ 222 <br>PW6/PY42     | Naples yellow green<br>+++ 282 <br>PW6/PY42/PG7 | Naples yellow D<br>+++ 223 <br>PW6/PB24/PY154 | Naples yellow red L<br>+++ 292 <br>PW6/PY42/PR101 | Naples yellow red<br>+++ 224 <br>PW6/PB24/P073  |
| Nick.titan.yellow<br>+++ 274 <br>PY184/PW6  | Greenish yellow<br>+++ 243 <br>PY74/PG7      | Azo yellow lemon<br>++ 267 <br>PY3           | Primary yellow<br>++ 275 <br>PY3/PY74          | Azo yellow L<br>+++ 268 <br>PY74            | Transp.yellow M<br>+++ 272 <br>PY128            | Azo yellow M<br>++ 269 <br>PY74               | Azo yellow D<br>++ 270 <br>PY74/P034              | Gold yellow<br>++ 253 <br>PY74/P034/PW6         |
| Azo orange<br>++ 276 <br>P034/PY74          | Vermilion<br>++ 311 <br>P034/PY74            | Naphthol red L<br>++ 398 <br>PR112/PY74      | Naphthol red M<br>++ 396 <br>PR112             | Transp.red M<br>+++ 317 <br>PR209           | Pyrrrole red<br>+++ 315 <br>PR254               | Naphthol red D<br>++ 399 <br>PR112/PR23       | Carmine<br>++ 318 <br>PR23                        | Primary magenta<br>+++ 369 <br>PV19             |
| Perm.red purple<br>+++ 348 <br>PV19         | Quinacridone rose<br>+++ 366 <br>PV19        | Venetian rose<br>++ 316 <br>PW6/PR112/PY42   | Persian rose<br>+++ 330 <br>PW6/PV19/PR101     | Light rose<br>+++ 361 <br>PV19/PW6          | Quinacridone rose L<br>+++ 385 <br>PV19/PW6     | Perm. red violet L<br>+++ 577 <br>PR122/PW6   | Perm. red violet<br>+++ 567 <br>PV19/PV23         | Caput mort. violet<br>+++ 344 <br>PV19/PBk7/PW6 |
| Perm. blue violet<br>+++ 568 <br>PV23/PV19  | Ultramarine violet<br>+++ 507 <br>PV15/PW6   | Ultramarine violet L<br>+++ 519 <br>PW6/PB29 | Grey blue<br>+++ 562 <br>PW6/PB15/PBk7         | Ultramarine<br>+++ 504 <br>PB29             | Cobalt blue (ultram.)<br>+++ 512 <br>PB29       | Primary cyan<br>+++ 572 <br>PB15/PW6          | Phthalo blue<br>+++ 570 <br>PB15                  | Mangan. bl. phthalo<br>+++ 582 <br>PB15/PG7     |
| King's blue<br>+++ 517 <br>PW6/PB15         | Brilliant blue<br>+++ 564 <br>PB15/PG7/PW6   | Sky blue L<br>+++ 551 <br>PW6/PB15/PG7       | Prussian blue (phth.)<br>+++ 566 <br>PB15/PBk7 | Green blue<br>+++ 557 <br>PB15/PG7          | Turquoise blue<br>+++ 522 <br>PB15/PG7/PW6      | Turquoise green<br>+++ 661 <br>PW6/PG7/PB15   | Yellow green<br>+++ 617 <br>PG7/PY74              | Brilliant green<br>+++ 605 <br>PG7/PY74         |
| Perm. green L<br>+++ 618 <br>PG7/PY74       | Emerald green<br>+++ 615 <br>PG7/PY74/PW6    | Perm. green D<br>+++ 619 <br>PG7/PY74        | Phthalo green<br>+++ 675 <br>PG7               | Olive green L<br>+++ 621 <br>PG7/PY74/PY42  | Olive green D<br>+++ 622 <br>PG7/PY42/PR101     | Sap green<br>+++ 623 <br>PG7/PY42/PR101       | Yellow ochre<br>+++ 227 <br>PY42                  | Gold ochre<br>+++ 231 <br>PR101/PY74            |
| Raw sienna<br>+++ 234 <br>PY42            | Burnt sienna<br>+++ 411 <br>PR101          | Raw umber<br>+++ 408 <br>PY42/PBk11        | Burnt umber<br>+++ 409 <br>PR101/PBk11       | Vandyke brown<br>+++ 403 <br>PBk11/PR101  | Warm grey<br>+++ 718 <br>PW6/PBk11/PR101      | Neutral grey<br>+++ 710 <br>PW6/PBk7/PY42   | Paynes grey<br>+++ 708 <br>PBk7/PB15/PV19       | Lamp black<br>+++ 702 <br>PBk7                |
| Oxide black<br>+++ 735 <br>PBk11          |                                                                                                                               |                                                                                                                               |                                                                                                                                 |                                                                                                                              |                                                                                                                                  |                                                                                                                                 |                                                                                                                                      |                                                                                                                                    |
| Reflex yellow<br>°256                     | Reflex orange<br>°257                      | Reflex rose<br>°384                        | Reflex green<br>°672                         | Silver<br>+++ 800 <br>PW6/PW15/PW20/PBk11 | Light gold<br>+++ 802 <br>PW6/PW20/PR101      | Deep gold<br>+++ 803 <br>PW6/PW20/PR101     | Copper<br>+++ 805 <br>PW20/PR101                | Bronze<br>+++ 811 <br>PW20/PR101              |
| Pewter<br>+++ 815 <br>PW6/PW15/PW20/PBk11 | Graphite<br>+++ 840 <br>PW6/PW15/PW20/PBk7 | Pearl white<br>+++ 817 <br>PW6/PW15/PW20   | Pearl yellow<br>+++ 818 <br>PW6/PW15/PW20    | Pearl red<br>+++ 819 <br>PW6/PW15/PW20    | Pearl blue<br>+++ 820 <br>PW6/PW15/PW20       | Pearl violet<br>+++ 821 <br>PW6/PW15/PW20   | Pearl green<br>+++ 822 <br>PW6/PW15/PW20        |                                                                                                                                    |

İşaretlerin açıklamaları

Soldan sağa

Örnek:

Naples yellow D

+++ 223 

PW6/PB24/PY154

Renk açıklamasının sonundaki harf:

L = light, M = medium, D = deep

ışık haslığı derecesi

+++ = en az 100 yıl (müze şartlarında)

++ = 25 - 100 yıl (müze şartlarında)

+ = 10 - 25 yıl (müze şartlarında)

° = 0 - 10 yıl (müze şartlarında)

Tüm ışık haslığı testleri ASTM standartlarında D4303'e göre uygulanmıştır

saydamlık

□ = transparan

◻ = yarı transparan

◻ = yarı opak

■ = opak

223 = renk numarası

PW6/PB24/PY154 = pigment karışımı

◻ = 500 ml.