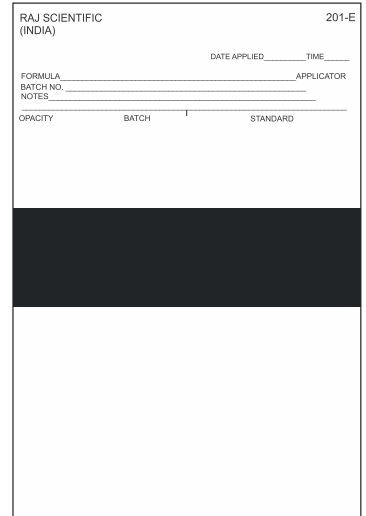


Draw Down

To determine the spreading rate at a specified level of dry film. The basic procedure is to apply a uniform film on a suitable test substrate. To observe visually or photometrically its spreading rate.

- Cat No. : 201 - A - Glossy
 : 301 - A - Matt
- Size App : 6" x 4"
- Cat No. : 201 - E - Glossy
 : 301 - E - Matt
- Size App : 10" x 6"
- Cat No. : 201 - G - Glossy
 : 301 - G - Matt
- Size App : 10" x 8"



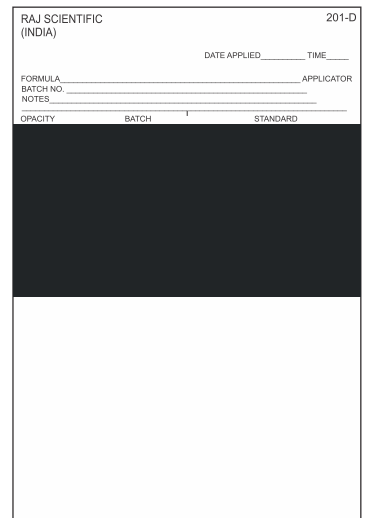
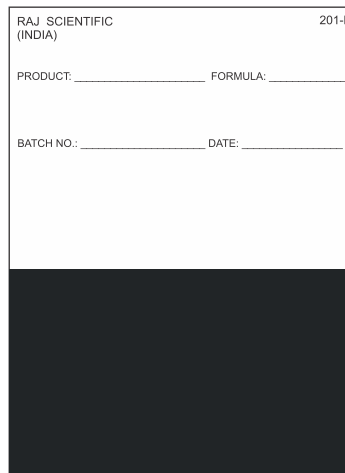
Opacity Chart

Black at Bottom

- Cat No. : 201 - B - Glossy
 : 301 - B - Matt
- Size App : 6" x 4"

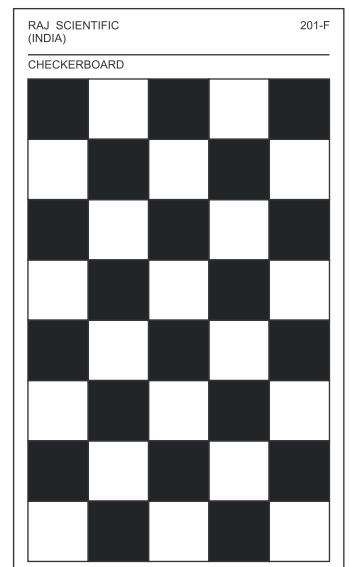
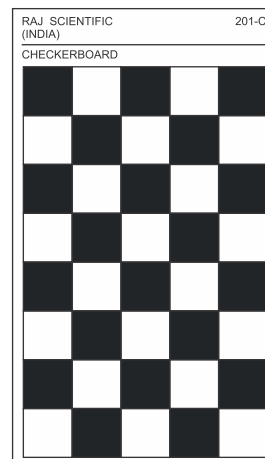
Black at Top

- Cat No. : 201 - D - Glossy
 : 301 - D - Matt
- Size App : 10" x 6"



Checker Board

- Cat No. : 201 - C - Glossy
 : 301 - C - Matt
- Size App : 10" x 6"
- Cat No. : 201 - F - Glossy
 : 301 - F - Matt
- Size App : 10" x 8"



Plain Charts

Glossy
Size App. 10" x 6"
Cat No. 210

Size App. 10" x 4"

Cat. No. 211

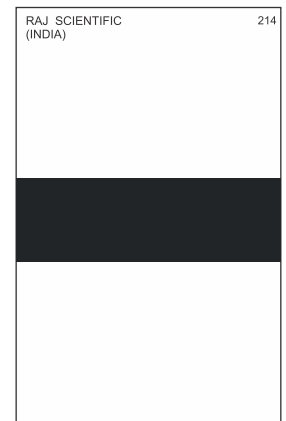


| | |
|---------------------------|------------------|
| RAJ SCIENTIFIC (INDIA) | 210 |
| DATE APPLIED _____ | TIME _____ |
| FORMULA : _____ | APPLICATOR _____ |
| BATCH NO : _____ | NOTES : _____ |
| OPACITY _____ | BATCH _____ |

Ink Test Charts

Glossy
Size App. 7.5" x 5"

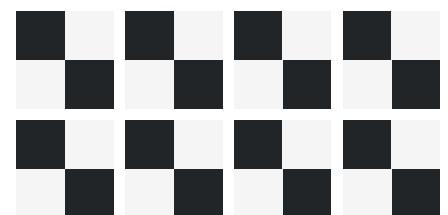
Cat No. 214



Checker Stickers

Size App. 25 x 25 mm

Cat No. 212



Scrub Test

Imported Black Plastic Scrub test Panels
Smooth Matte Surface
Size : 165 x 432 mm

Cat. No. 213

