

Testing Charts

Drawdown charts are used for testing paints and coatings by preparation of wet film application on chart through film applicator or wire bar coater. With the help of drawdown cards we can analyse shade, uniformity, opacity, flow, coverage and levelling properties of the paint and coating liquid sample after curing.

It is a very useful product in different industrial sectors like architectural, industrial, R & D labs, QC labs, automotive, ink, cosmetics, paint and coating industries, etc. It will be useful in both water and solvent borne paints.

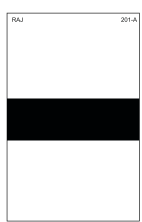
We provide quality drawdown cards which are easy to use and inexpensive in cost because with the help of drawdown card film application we can short out the defects if found in the batch. Here are the variety of cards used for drawdown for the testing purpose.

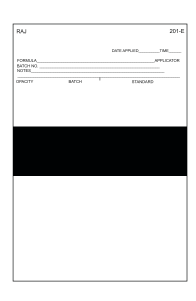
Standard: ASTM D 2805, ASTM D 344, ASTM D 2846, ASTM D 4213, ISO 2814 Raj Make

Draw Down Charts

In the draw down card/chart black strip found in the center of the card/chart.

Chart No./ Ref No.	Size	Chart Type
201 - A	6" x 4"	Glossy
301 - A	6" x 4"	Matt
201 - E	10" x 6"	Glossy
301 - E	10" x 6"	Matt
201 - G	10" x 8"	Glossy
301 - G	10" x 8"	Matt





Opacity Charts

Opacity charts are used to analyse the hiding power (Opacity) of the prepared paint and coatings. We provide two types of opacity charts which are given below in the table.

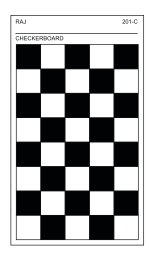
Chart No./ Ref No.	Category	Size	Chart Type
201 - B	Black on Bottom	6" x 4"	Glossy
301 - B	Black on Bottom	6" x 4"	Matt
201 - D	Black on Top	10" x 6"	Glossy
301 - D	Black on Top	10" x 6"	Matt

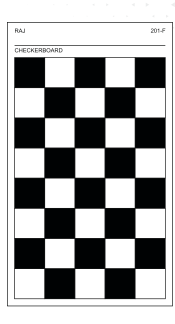


Checker Board

Checker board is used to analyse the opacity, hiding power, spreading area/rate etc of the paint film. It is made up of high quality material which is reliable in performance. Checker board cards are also provided in two types which is given below in the table.

Chart No./ Ref No.	Size	Chart Type
201 - C	10" x 6"	Glossy
301 - C	10" x 6"	Matt
201 - F	10" x 8"	Glossy
301 - F	10" x 8"	Matt

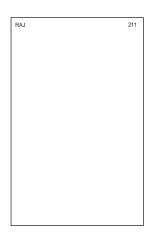


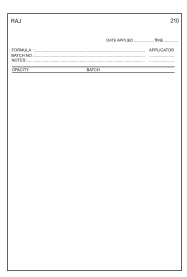


Plain White Charts

Plain white charts are used to produce true colour samples without any interference of black substrate. We provide plain white charts in three types which are given below in the table.

Chart No./ Ref No.	Size	Chart Type
210	10" x 6"	Glossy
211	10" x 4"	Glossy
310	10" x 6"	Matt

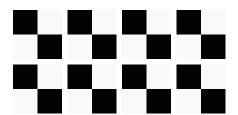




Checker Stickers

Checker stickers are used to conduct and analyse the test of opacity, hiding power, spreading area/rate of the prepared paint sample film and to provide their customer for various reference purposes.

Chart No./ Ref No.	Size	Chart Type
212	25 mm x 25 mm	Glossy

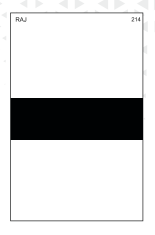




Ink Test Charts

Ink Test Charts are used to analyse the hiding power (opacity), shade, etc of ink and its relatable products.

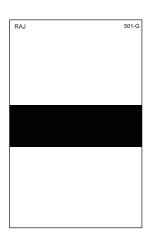
Chart No./ Ref No.	Size	Chart Type
214	7.5" x 5"	Glossy



U.V Coating Charts

U.V coating charts are used to conduct the test after application and curing of the paint film which are related to U.V. related.

Chart No./ Ref No.	Size	Chart Type
501 - G	10" x 8"	Glossy



Scrub Test Panel / chart

Scrub resistance panel is an ideal substrate for abrasion testing of coatings. Scrub test panels are used to conduct the scrub resistance of paint coatings after curing with the help of Wet Abrasion Scrub tester. It has a smooth & matt finish. It complies with ISO 11998, ASTM D 2846 & ASTM D 4213. It is made up of imported black plastic

Chart No./ Ref No.	Size	Chart Type
213	432 x 165 x 0.25 mm	Smooth and Matt Surface

Ordering Informations:

Draw Down Charts (201-A, 301-A, 201-E, 301-E, 201-G, 301-G)

Opacity Charts (201-B, 301-B, 201-D, 301-D)

Checker Board (201-C, 301-C, 201-F, 301-F)

Plain White Charts (210, 211, 310)

Ink Test Charts (214)

Checker Stickers (212)

U.V Coating Charts (501-G)

HSN Code: 49119990

Scrub Test Panel / chart(213)

HSN Code: 3926

