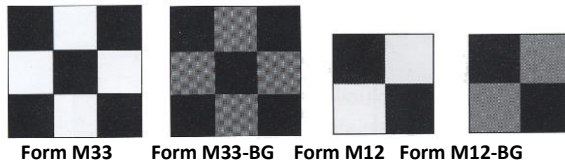


Spray Control. Autoadhesive Covering power cards

These cards are pressure sensitive with a sealed surface covering pattern, and solvent resistant. They are principally used with metallic panels where the uniform surface doesn't allow the visualization of the applied paint film thickness.

When the cards are placed on a surface as described afore, the Spray Control allows observing the covering power during the spray application, simplifying the film thickness control. The card is adhered strongly and independently of being air-dried or baked, to present a visual opacity or film proof.

They are available in black/white, black/grey and red/grey.



Spray Control			Box
Code	Model	Size	Units
0224943	M33	51 x 51 mm	500
0224944	M33-BG	51 x 51 mm	500
0224945	M12	25 x 25 mm	2000
0224946	M12-BG	25 x 25 mm	2000

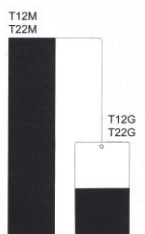
Metopac Measurement panels, metallic

These are painted steel panels, used for powder coatings and industrial enamels covering power measurement. They are available in half black/half white and plain black.

The black surface: Solvent resistant, without leak, maximum reflectance of 1%, measured using the ASTM E1347 method.

The white surface: Solvent resistant, color retention, reflectance of 80%, measured using ASTM E1347 method.

Main uses: ASTM D6441 method, powder coatings covering power measurement. Powder Coatings Institute's method.
ASTM D2805 method: Paint covering power by reflectometry.



Metopac Cards			Box
Code	Model	Size	Units
0224947	T12M	132 x 279 mm	50
0224948	T22M	132 x 279 mm	50
0224953	T12G	76 x 132 mm	125
0224949	T22G	76 x 132 mm	125

“Economic” Contrast cards, for paint tests, with UV component



Cod. 0224904
100 x 190 mm



Cod. 0224903
100 x 180 mm



Cod. 0224901
190 x 280 mm