



THE NEW DISPOSABLE SATA RPS CUP

SATA offers a new mixing cup for painting, refilling and storing of paint material. SATA RPS (Rapid Preparation System) is a disposable cup that fully meets the requirements of professional painters and bodyshops.

SATA RPS PROVIDES:

- No awkward bags to deal with
- Very simple, quick preparation of material
- Direct cup attachment without adaptor
- Usual work methods with perfect color matches
- Increased productivity with huge solvent savings
- Clean refilling and safe storing of left over material

PAINTING AS USUAL

There are no cumbersome bags to deal with. RPS is vented like standard gravity cups. Therefore, color matches and spray

pattern remain consistent. RPS retains its center of gravity and requires no adaptor for attachment to the gun meeting the painters usual work procedures. At about 1.8 ounces, the RPS cup is 70 percent lighter than same size conventional cups.

INGENIOUSLY SIMPLE

SATA RPS consists of cup, lid and sieve. Since the complete RPS cup is discarded, cleaning is minimal. Great importance was given to the idea that the system attached directly to SATA spray guns without an adaptor. Not only does QCC permit quick cup change, the RPS cup fits SATA guns with standard threads. SATA offers adaptors for other paint gun manufacturers and older SATA guns.

QUICK AND CLEAN PREPARATION

The SATA RPS cup is for mixing material and is also the "paint cup" eliminating refilling. Common mixing ratios are displayed on the inside of the cup. Material is filtered through an integrated cup sieve; therefore no extra strainer is necessary. The RPS cup contributes to a cleaner work place and reduces prep time.

EASY COLOR CHANGE

Speedy color changes are no problem with the RPS cup. Cleaning is limited to the spray guns short fluid passage using the standard or pump spray bottle accessory. No adaptor is required and no contamination remains in the fluid passage.

PAINT REFILL AND STORAGE

SATA RPS cup can be refilled easily and quickly, just like any conventional cup and is especially suitable for filler and clear coats. If practical, leftover material may be stored inside the RPS cup safely without any contamination from air, solvent or water.

SIMPLY THROW AWAY AFTER USE

After use, the complete RPS cup is thrown away just like a conventional mixing cup. There is no need for special disposal. Because SATA RPS does not require an additional cup, it does not need to be cleaned and replaced.

ESPECIALLY PROFITABLE

Shorter prep and cleaning times mean a 46 percent reduction in non-productive time and solvent for cup cleaning is reduced about 86 percent. Overall, annual savings amounting of thousands of dollars may be gained using the SATA RPS cup system.

SATA

(800) 533-8016

www.satausa.com; satajet@satausa.com

READER SERVICE 122