

Specialist in painting tools

Importance of Good Quality Paint Rollers

When we go about doing paint works, our main criteria is the quality of paint product that is to be applied. There is no doubt that paint material is important in determining lasting performance but the surface preparation and the tools used in application of such paints precede the paint material and plays a more critical function.

4" Radiator Rollers Refills



Nylon Blue Strip Radiator Refill 13 mm pile



Radiator refill nylon blue/red stripe 7 mm pile

Extremely hard wearing and solvent resistant, specially designed for epoxy and enamel coatings



Yellow Strip Perlon 12 mm pile

Effective for latex paints and stains for rough and semi-rough surfaces. Washable and reusable with heavy duty PVC core



Designed for use with high gloss and semi gloss enamels, paving paints and varnishes. Not recommended for use with strong solvents



Velour Radiator Refill 4 mm pile

100% wool velour fabric. For bubble-free varnishing. No splashing, no matting. Solvent resistant. Use for applying primers, rust-protection, oil paints and all varnishes.

Due to insignificant amount involved in the cost of such tools, this selection is left in the hands of contractor or paint material supplier and not given due importance.

For the owner or client it is very important that the paint roller being used is of good quality on their project so that maximum benefits can be achieved out of the paint material.

Buying an inexpensive roller is not recommended - cheap rollers cause paint to splatter. It's best to spend a few more Rupees for a better roller rather than spending more time and money fixing a sloppy paint job. Cheap rollers leave inconsistent layer of paint film on the surface. This can result in shade variation and spot failures due to lesser coating thickness.

9" Cage Rollers Refill



Blue Strip Polyamide Sleeve 6 mm



Roll-on refill Polyamide green 18 mm pile



Tiger Strip Polyamide Sleeve 12 mm pile

Good paint absorption and release. No matting.
Solvent resistant. For emulsions, primers, rust-protection, oil paints, varnishes. Long pile for priming and short for top coats

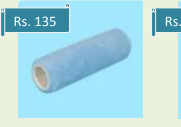


Sleeve 7 mm pile



Nylon Red Strip Sleeve 13 mm pile

Recommended fabric for use in epoxy and 2 component paint systems. Long pile for priming and short for top coats



Blue PY Sleeve 10 mm pile



White PY Sleeve 6 mm pile

Made with fabric with very high absorbency. Used for applying emulsions and other dispersion

In a steel coating job, cheap rollers can result in massive corrosion and paint performance related failures.

- 1. Cheap rollers are not resistant to solvents which are usually found in the paint and this can result in debonding of the fabric from the roller core.
- 2. Roller fabric which is not resistant to solvents will flatten with soaking of paint and will result in both uneven thickness and shade variations.
- 3. Most damaging aspect of using a cheap roller for solvent based coatings on steel structures is the development of pin holes due to fiber shedding and lifting off the paint film.

Roll Roy rollers are made with the highest quality fabric each meant for different types of paint materials and with varying fiber lengths to achieve even paint thickness on the given types of surfaces.

All rollers are Thermo bonded with the plastic core thus it will not wrap off even after multiple use.

The Nylon rollers are resistant to aggressive solvents thus it will work well with all types of Epoxy and Polyurethane coatings and are economical because they can be reused many a times with proper cleaning.

Roller Frames & Poles



Roll Roy from Holland Quality painting tools for your ultimate benefit.



An Industrial Care Company

Address: Steel House, West Wharf Road, Karachi 74000 (Pakistan)
Tel: (021) 32856601 – 02 Direct: (021) 32201072
Email: Patsa.industrial@gmail.com

For products display, please visit:

Showroom: 36-C, 25th Commercial Street, Tauheed Commercial Area, DHA Phase 5, Tel: 021 35361132 Millwala Building Products, Shop F22, Grace Center, Gizri, DHA. Tel: 021 35866289