Floor pad colour chart

Most Aggressive Least Shine





The most aggressive, abrasive and coarse pads.

What they're used for

- Stripping
- Preparing floors for re-finishing.
- Removing heavy soiling, e.g. concrete splashes.

How they're used

- A stripping solution is applied to the floor and left to act before stripping.
- Should be used on low-speed machines (150-200

SCRUBBING





What they're used for

- Removing heavy soils and marks.
- Taking a thin top-layer off emulsion polishes -
- leaving a dull surface for re-coating & burnishing. Blue - can also be used for spray cleaning.

How they're used

- Both can be used wet.
- Can be used on high-speed machines (300-500 RPM).

CLEANING SPRAY



These are lightweight scrubbing pads for regular hard floor cleaning.

What they're used for

- Regular cleaning and maintenance, spray cleaning.
- Removing light soiling.
- Restoring a soft shine to a polished floor.

How they're used

- Spray cleaning the floor is pre-sprayed with a cleaning agent or floor maintainer before buffing.
- Can be used on high-speed machines (300-500 RPM).

BURNISHING

Highest Shine





Very soft floor pads for polishing / shining hard floors.

What they're used for

- Polishing floors leaving a high shine.
- Helping the polish to set by warming the surface through friction.
- Gentle enough for use on waxed floors.

How they're used

- White can be used up to 350 RPM speeds anything higher, they are liable to overheating.
- Blue these are thermal, so can be used at ultra-high speeds without overheating (1500-2000 RPM) for an exceptionally shiny finish.



Very popular as users discover how versatile they are.

What they're used for

- Removing stains and scuff marks and restoring a new appearance to the floor in a way that other pads can't.
- Very effective on natural stone, terrazzo, wooden or tiled floors.

How they're used

- Just use water.
- Use these at a low speed (150 RPM) to avoid wearing through the pad too fast.