

COLOURED COATING SYSTEMS PROCESS INFORMATION

Please ensure every trade knows you are installing a concrete coating system and provide them with this sheet so they are aware of anything that may affect them:

WHAT - Key grind to prepare the floor and application of coatings. Unless otherwise discussed and noted on quote the coating system will be a 3 coat, solid colour epoxy coating system.

WHEN - After:

- Concrete is at least 4 weeks old
- Skip for waste, toilet, water supply and power for hand tools are available onsite
- walls have gone up and plasterers have finished
- electrical rough ins (holes cut/wires run etc.)
- ceiling paint has been applied and walls have had first coat of paint applied (*unless spraying after fit out in which case additional and complete floor protection is required after stage 2 polishing is completed*).
- internal sliding doors have been removed
- door stops on any sliding doors less than 820 wide have been cut off at least 400 high for machine access
- Acid washing of any bricks has been completed – if being done anywhere near the polished area it must be neutralised and flushed thoroughly.
- site has been thoroughly cleared and cleaned for unhindered floor access

Before: - Door frames, sliding door guides, arcs, skirtings, vanity, toilets, bathrooms, adjoining flooring and kitchen fixtures are installed and any other fit out.

HOW – We require exclusive site access to the entire area being completed plus cure periods. We bring our own 3 phase generator and equipment to complete the work. In some cold or humid weather it may be necessary to wait up to 2 days between coating applications to ensure each layer has cured enough to accept the next application. **THERE IS A 7 DAY CURE PERIOD AT THE END.** Light foot traffic with shoes removed is permitted after 48 hours. It is the builders responsibility to ensure the coated floor is protected by suitable means from damage during any further fit out and immediate clean-up of spills, paint etc. is essential and should be completed as per maintenance information below. Rectification of any damage, if possible, will incur additional cost.

IMPORTANT INFORMATION FOR ALL TRADES WORKING ON A SITE HAVING POLISHED CONCRETE

- **FRAMING** Take care when framing out as once the frames have been fixed to the floor they should not be moved. To shift a wall frame after fitting **DO NOT REMOVE FIXING** as obvious and irreparable floor damage will occur - please call Craig on 0409 462 834 to discuss **before moving**.
- **NO PERMANENT MARKINGS** are to be used on the floor for things such as studs, vents, switches, fittings, lights, studs etc. We suggest a detailed plan or tape on the floor which is then marked with builders crayons. **NO PAINT/MARKERS.**
- **PROTECT THE FLOOR** It is the builders' responsibility to protect the floor from damage after each stage of work. Black plastic taped to plaster or ply board is preferable as a protective barrier. It is important that the floor is protected from paint overspray, spills, and plaster spillage. Plaster, paint and chemicals should be mixed and stored outside. Mask, cover and tape floor prior to painting and drop sheets should be used in any immediate area being worked on when plastering or using chemicals. .
- **OPPS!** Any spills should be wiped up immediately with water or a pH neutral cleaner only. Damage to the floor from spills or accidents must be communicated prior to our site arrival and if damage can be fixed may incur additional cost.
- **NO SILICON** can be used anywhere around a coated floor until we have completed all coatings as it will cause rejection of the coatings.

TROUBLESHOOTING

WET AREA FLASHING can be achieved by setting out the wall frames and cutting 10 – 15mm into the concrete (after stage one of the polishing) construct wall frame and insert foil into the cut and up wall frame to at least 130mm above finished floor, seal foil into cut with polyurethane and fix to frame. **NOTE:** It is the builders' responsibility to ensure all waterproofing conforms to local guidelines and that inspectors are agreeable with this method, this technique is a suggestion based only from experience we have had with other builders' methods.

ACID – Bricks should be cleaned as they go rather than acid washed on areas directly in contact with a floor being coated. If acid accidentally from brick washing outside comes into contact with the concrete area it must be neutralised and flushed thoroughly and immediately or the concrete will etch and potentially reject coatings. To do this you can use cloudy ammonia and water in an 1:8 ratio over the affected area. Leave for 10 to 15 minutes before a high pressure wash to rinse the floor ensuring all areas have been completely cleansed of the chemicals.

RECESSED SKIRTS – These should be dry fitted with screws for setting plaster and then removed prior to stage 2 polishing work on the floor. They can then be refitted permanently after the floor is complete.

NOTES

SITE ACCESS - Our machines weight over 450kg. We bring a generator to run the machines on our truck. Suitable site access must be provided.

ADDITIONAL WORK / SITE VISITS – Anything that requires additional or unquoted work must be communicated prior to us arriving on site to ensure we have the materials, tools and products with us as well as allocating enough time on the job. This includes fixing holes, repairing damage, adding extra areas, etc. Anything that requires additional work from what is quoted or extra site visits due to non-communication will incur variation charges.

MOISTURE or contamination that rises up through the slab will cause a coating systems to fail. If these issues are of any concern a specialised treatment may be required prior to installing a coating system on the floor. It is the builders' responsibility to inform us if they believe a treatment will be needed prior to our arrival on site to install the coating system. Spec Floors hold no responsibility for coatings that fail due to unsuitable substrate.

Please confirm before signing contracts if you are unsure of any process, inclusions or the level of finish allowed for in your quote.

MAINTENANCE

To clean coated floors we recommend using water and a mop. If a cleaner is desired it is important to only use a pH neutral cleaner (pH7) without any polishing agents. This is available at Riverina Cleaning Supplies as well as other various outlets. If streaking occurs a small amount of methylated spirits can be added to the water. *Acidic, caustic or other non pH neutral cleaners will damage the floor and void any warranty; this includes products such as pino-clean etc. Some coating products require specialised cleaner to maintain floor – please check when selecting product.*

Coated floors should be protected from heavy or sharp objects being dropped or dragged across the floor. We recommend the use of felt under the feet of furnishings to assist in prevention of surface scratching and dulling.

Reapplication of coatings is required periodically.

As a guide only based on domestic foot traffic this is generally every 5 – 7 years.

Coatings will dull in high traffic areas as an indication that recoating is needed. Reapplication generally takes one day. If left too long and the coating wears through the entire floor will need to be stripped back to bare concrete via a grinding process and a new coating system will have to be installed. This incurs a substantially higher cost than recoating. All furniture needs to be removed prior to our arrival. We need to recoat the entire floor at one time to ensure continuity of finish (completing separate rooms at separate times is not ideal or cost effective).

PLEASE NOTE THERE IS A 7 DAY CURE PERIOD. Light foot traffic is permitted after 48 hours but please remove shoes.

If you are unsure about the level of wear on your coated floor please contact us on 0409 462 834 to evaluate it.
