



Wet Pour

In order to reduce potential injuries, it is essential to have appropriate surfacing. This is where the type of surfacing comes into play. It is vital to make the playground a safe place to carry out activities. Whether creating an indoor or outdoor play area, planners should go for a safety surfacing to ensure that no unwanted accidents take place. Wet pour is ideal for underneath play equipment as it can be installed in a variety of depths to get to the safety requirements. The surface is also installed in different colours to create an entertaining environment for children to enjoy.



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VAN DYCK

Wet Pour



Key Advantages:

- The thickness can be determined on the basis of how the area will be used and the type of equipment that will be installed.
- Wet pour rubber can be applied to uneven surfaces which makes it suitable for flat playgrounds, sloped areas and other uneven surfaces as well.
- Whether it is rainy, windy or sunny, you can enjoy your favorite sport no matter what the conditions are. These surfaces are weather resistant and highly durable in nature.
- Wet pour rubber is available in a wide range of colors and is installed in a manner to meet your needs.

Wet Pour Installation Guide

Required Tools:

- Crete Angle mixer
- Tarpaulin for use under the mixer and binder buckets
- Wheelbarrow
- Trowels - thick sided wooden trowels or polyurethane foam trowels for tamping and stainless steel pointed trowels for finishing
- Screed bar
- Height guides - use the required height to ensure the correct surface thickness
- Buckets with litre indicators - for measuring the binder
- Disposable gloves and stanley knife blades or equivalent
- Water mixed with fairy liquid for trowel lubricant
- Metal roller

Installation:

- Ensure the area where the wetpour is being laid is clean and dry, with all laitance removed. Ensure for a level surface and a suitable edging material to work up to.
- Prime the surface over a reachable arm's length using a roller or brush ensuring even wetting.
- Mix the rubber granules and binder in a bucket using the binder ratio of 18% to the rubber granules. (You can make a mark in the bucket to ensure the right amount has been added each time to the same height mark.)
- Add the mix to your Crete angle mixer. Mix very thoroughly, the rubber and binder resin may appear to ball. It should be mixed until no ball is evident.
- Empty your mix into wheelbarrow and pour on the primed area. Spread evenly using your height guides. Use your tamping trowel to compact all the loose particles of rubber mixture into a tight fit.
- For the top surface, use pointed steel trowel lightly lubricated. If any porous spots are found at this time they can be filled by adding more mixture as necessary. Keep your trowel lubricated to avoid re-separation of rubber particles.
- Various edge options are available. Ramp down edge is often used when finishing into grass, bark or sand perimeters. Fixed edges used up to hard surrounds such as concrete or wooden border.
- Leave to cure overnight.

Standard Colours:



Black



Green



Red



Grey



Warranty: 3 Years

Features:



Sound Proof



Hygiene



Robust



Porous



Impact



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