



# online playgrounds

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## **WETPOUR LAYING INSTRUCTIONS –BASE RUBBER**

To install Wetpour you will need:

Steel float  
Stanley knife (for trimming if necessary)  
Rubber gloves (supplied)  
Bucket containing soapy water  
Horizontal Pan Mixer (for mixing larger areas)

### **Laying Instructions:**

1. Remove all loose material and any debris from the damaged area.
2. Cut back area neatly with a Stanley knife to give a neat, clean, square edge (the repair will look better if it is trimmed to a neat geometric shape).
3. Remove damaged area.
4. Ensure the sub-base is of a sound/level construction. Usually constructed of macadam, concrete or dry stone (e.g MOT Type 1).
5. Mix the granules and binder together in the bucket provided.  
These are pre measured at 12KG of base coat rubber to 1KG of binder.
6. Pour the mixed granules into the area.
7. Compact and level the granules using a steel float lubricated with soapy water 15-20mm from the finish surface level to allow for the top coat.
8. Leave to cure.
9. Clear away any excess material.
10. The curing time for the mixed wet pour is determined by atmospheric conditions but will generally be in the region of 2-6 hours during which the repair will need to be guarded to prevent deliberate or accidental damage.

**NOTE:** We do not recommend that Wetpour is laid during wet or freezing conditions.

The above instructions are for guidance only and do not constitute a comprehensive guide to the laying of Wetpour surfaces. The vendor can take no responsibility for an incorrectly laid surface arising for whatever reason.  
COSHH information available upon request.