

FLOW CHART WOOD FLOORING INSTALLATION UP TO 4 STEPS

- Identify Your Subfloor type & assess the risk of moisture present?
- Is a "DPM" Chemical moisture suppressant required?
- Is the slab pre 1965? Can it be assumed there is no physical DPM?
- Have you performed a moisture test, using reliable and correct methods? (Hygrometer box)
- Are the moisture testing methods in accordance with British Standards 65% RH or below?
- Is the floor solid and stable, no decay, flaky paint, no movement, has laitance been removed?
- Concrete bases 150mm thick often take more than a year to dry from the face only!!

1

YES
Moisture in excess of 65% RH or bitumen on the floor

NO
Moisture is below 65% RH



WAKOL MS 330 SILANE PRIMER WAKOL PU 280 POLYURETHANE PRIMER

Does the floor require levelling?

Does the floor require levelling?

2

NO **YES**

NO **YES**



WAKOL D 3045 GRITTED PRIMER



WAKOL D 3055 UNIVERSAL PRIMER PARQUET



WAKOL D 3003 DISPERSION PRIMER

3



WAKOL Z 520 THIN SCREED, FIBRE-REINFORCED WAKOL Z 626 LEVELLING COMPOUND



WAKOL Z 520 THIN SCREED, FIBRE-REINFORCED WAKOL Z 626 LEVELLING COMPOUND

SELECT THE ADHESIVE
Suitable for your chosen wood flooring product

SOLVENT FREE

SOLVENT

4



WAKOL MS 228 PARQUET ADHESIVE



WAKOL MS 230 PARQUET ADHESIVE



WAKOL MS 260 PARQUET ADHESIVE: HIGH TENSILE STRENGTH & WAKOL MS 262 PARQUET ADHESIVE



WAKOL PU 225 PARQUET ADHESIVE



LECOL 5500 ADHESIVE

