

# WET OR DRY?

## HOW TO MAKE THE CORRECT CHOICE IN FLOOR SUBSTRATE PREPARATION BASED ON A 3% MOISTURE CONTENT.

### **DRY SYSTEM < 3% Screed Moisture Content**

NB. Application of each layer of each component must be started only when the previously applied layer is completely dry.

The secret is to apply thin coats. Avoid ponding or small pockets where small holes have accumulated excess material. Brush out the excess with a brush to obtain a thin film in the divot.

#### **Proceed as below:**

1. Apply a thin coat of **BONDiTe** primer with a mohair roller. Allow to dry.
2. When dry, apply the required thickness of **LEVELiTe** as per our specifications as set out in our data sheets.

### **WET SYSTEM > 3% Screed Moisture Content**

NB. Application of each layer of each component must be started only when the previously applied layer is completely dry.

The secret is to apply thin coats. Avoid ponding or small pockets where small holes have accumulated excess material. Brush out the excess with a brush to obtain a thin film in the divot.

Moisture level >6% do test area. If successful after 48 hours proceed as below. If not, wait for substrate to dry sufficiently.

#### **If screed moisture below 6% proceed as below:**

1. Apply first coat of **VAPORiTe +PLUS** with a flat trowel, followed by rolling with a mohair roller which will speed up the drying process. Allow to dry.
2. When dry, Apply the second coat as the first and allow to dry.
3. When dry, apply a thin film of **iTe SLURRY** with a lamb's wool roller. Allow to dry.
4. When dry, apply the required thickness of **LEVELiTe** as per our specifications as set out in our data sheets.

