





PARQUET GLUE INSTRUCTIONS **BIJLARD**[®] PROFESSIONAL ADHESIVES

STEP 1	STEP 2	STEP 3	OPTIONAL	STEP 4	STEP 5
Screed recognition	Stability Check screed (scratch test ¹)	Moisture measurement (V) 1st Determine location using indication meter ² 2nd Request permission for destructive research 3rd Carbide measurement ³		Underfloor + QSE MSP/MS2K/PU2K	Parquet floor + QSE MSP/MS2K/PU2K
CEMENT OR ANHYDRITE EGALINE					
SAND CEMENT Greyish floor/coarse structure; total thickness 6-8 cm; usually harder than Anhydrite	If the top layer is too sandy or appears to be fragile (large pieces appearing as a result of the scratch test lines), always apply a primer (PU Multi-primer or epoxy screen), Remove all residue left by other workmen (paint or plaster for example).	Carbide measurement: Remove 20 g of sand cement > Max. 2% (V) → Always use PU Multiprimer for underfloor heating and floor cooling. (Note: > than max. 1.8% (V)) > Max 4% (V) → 2 layers of PU Multiprimer (1.5 hours to dry between coats) > Max 4.5% (V) → 2 coats of Epoxy Scherm(150 g per coat) 12 hours drying between coats, and 2nd coat with fire-dried quartz sand thrown on, Moisture percentage of screed may then never be more than 7% > if floor is in the sand, treat as Max 4.5%	Levelling compound requirement: > if no moisture problem, use (undiluted) aqua primer > 3rd coat of PU Multiprimer with fire-dried quartz sand > Apply levelling compound immediately > Cement bound Egaline always sand with P80/P100	> Particle board B11 > Mosaic: B11	Directly: > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 In combination with underfloor: > Tapis: B3 > Solid: B15 (+ nail (in the neck))

STEP 1	STEP 2	STEP 3	OPTIONAL	STEP 4	STEP 5
Screed recognition	Stability Check screed (scratch test!)	Moisture measurement (V) 1st Determine location using indication meter ² 2nd Request permission for destructive research 3rd Carbide measurement ³		Underfloor + QSE MSP/MS2K/PU2K	Parquet floor + QSE MSP/MS2K/PU2K
ANHYDRITE EGALINE					
ANHYDRITE Whitish floor/fine structure/dusty; total thickness 2-10 cm	Use a wire brush to remove upper surface until black specks are visible in the anhydrite. Next, sand (with P40-P80) and vacuum well.	Carbide measurement: Remove 50 g of anhydrite > Max. 0.5% (underfloor heating max. 0.3%) > If underfloor cooling is fitted, always prime with one coat of PU Multiprimer (if it does not need to be levelled) If levelling compound is not used, always apply a PU Multiprimer (1 coat) as a dust binder/reinforcement (consumption 6-10 m ² /L) NEVER use a moisture barrier on an anhydrite floor.	Levelling compound requirement: > Aqua Uni Primer (undiluted); after drying, another coat of undiluted Aqua Uni Primer	> Particle board B11 > Mosaic: B11	Directly: > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 In combination with underfloor: > Tapis: B3 > Solid: B15 (+ nail (in the neck))

STEP 1	STEP 2	STEP 3	OPTIONAL	STEP 4	STEP 5
Screed recognition	Stability Check screed (scratch test!)	Moisture measurement (V) 1st Determine location using indication meter ² 2nd Request permission for destructive research 3rd Carbide measurement ³		Underfloor + QSE MSP/MS2K/PU2K	Parquet floor + QSE MSP/MS2K/PU2K
ANHYDRITE EGALINE					
CONCRETE Butterfly-coated sand cement screed	Make a hole (2 cm), fill with water; if this water has not disappeared within 15 minutes, a curing compound has been used. In this case, open sand with diamond disk or open blast (blasting machine)	Carbide measurement: Remove 20 g of concrete > Max 2% → (indication < 55) > Max 4% 2 layers → PU Multi-primer (1.5 hours drying in between layers) > Max 4.5% → 2 coats of Epoxy Scherm (150 g per coat) 12 hours drying between coats, and 2nd layer with fire-dried quartz sand thrown on, (Moisture percentage of screed may then never be more than 7%)	Levelling compound requirement: > Aqua Uni Primer (undiluted) > 3rd coat of PU Multiprimer with fire-dried quartz sand > level immediately	→ > Particle board B11 → > Mosaic: B11	Directly: > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 In combination with underfloor: > Tapis: B3 > Solid: B15 (+ nail (in the neck))

STEP 1	STEP 2	STEP 3	OPTIONAL	STEP 4	STEP 5
Screed recognition	Stability Check screed (scratch test!)	Moisture measurement (V) 1st Determine location using indication meter ² 2nd Request permission for destructive research 3rd Carbide measurement ³		Underfloor + QSE MSP/MS2K/PU2K	Parquet floor + QSE MSP/MS2K/PU2K
ANHYDRITE EGALINE + FIBERS					
WOODEN FLOORING	Sand with P40 + remove all dust		Seal seams with acrylic sealant/mix sealant, level with wood leveller	 > OSB: B11 > Fermacell: B11 > Particleboard: B11 (diagonal) bonding: B11 or screws	Directly: > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 In combination with underfloor: > Tapis: B3 > Solid: B15 (+ nail (in the neck))
CEMENT OR ANHYDRITE EGALINE					
CERAMIC	Degreasing (Citronel/Cleaner CS 60) Sanding with a diamond wheel. Remove all dust.		Levelling compound requirement: > PU Multiprimer 3 layers with sand > Epoxy Scherm 2nd coat with sand	 > Particle board B11 > Mosaic: B11	Directly: > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 In combination with underfloor: > Tapis: B3 > Solid: B15 (+ nail (in the neck))

STEP 1	STEP 2	STEP 3	OPTIONAL	STEP 4	STEP 5
Screed recognition	Stability Check screed (scratch test!)	Moisture measurement (V) 1st Determine location using indication meter ² 2nd Request permission for destructive research 3rd Carbide measurement ³	Egaline 12 after equalisation, always sand with P80/P100	Underfloor + QSE MSP/MS2K/PU2K	Parquet floor + QSE MSP/MS2K/PU2K
			ANHYDRITE EGALINE		
WOOD MAGNESITE A magnesite floor is a floor consisting of salt, magnesite, and sawdust (low weight), which is frequently used in old buildings	Remove all dust. Always prime with 1 coat of PU Multiprimer.	Measurement indication: Wood Magnesite can only be given an indicative value after measuring; the moisture content must never be greater than 55%.	Levelling compound requirement: > 3rd coat of PU Multiprimer with fire-dried quartz sand	<p>—————→</p> <p>> Particle board B11 →</p> <p>> Mosaic: B11</p>	<p>Directly:</p> <ul style="list-style-type: none"> > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 <p>In combination with underfloor:</p> <ul style="list-style-type: none"> > Tapis: B3 > Solid: B15 (+ nail (in the neck))
EPOXY Bound gravel floor (using resins)	Degreasing (Citronel/Cleaner CS 60)			<p>—————→</p> <p>> Particle board B11 →</p> <p>> Mosaic: B11</p>	<p>Directly:</p> <ul style="list-style-type: none"> > Lamella: B11 > Duo-plank: B15 > Bamboo: B11 > Mosaic: B11 > Oak high side: B11 > Bamboo high side: B11 <p>In combination with underfloor:</p> <ul style="list-style-type: none"> > Tapis: B3 > Solid: B15 (+ nail (in the neck))