

Manufacturers and suppliers of quality coating systems and associated materials to the Floor Covering and Building Industries.

DURON SEAMLESS COATING SYSTEMS

FACT SHEET no. 3 DURON PRIMER/SEALER WATER-BASED EPOXY:

Mixing: Please ensure DURON primer/sealer being a 2-part mix is mixed thoroughly with a low speed drill or mixer and stirrer, being careful not to aerate. Mix for at least 2 minutes until consistent viscosity is achieved. Mixing Ratio: 50% Part A to 50% Part B. (Refer to TDS Duron Primer/sealer) Ensure that everything is ready. Once the product has been mixed you only have a limited time to apply it before the product starts to harden, usually about 35 to 45 minutes working time only.

Application: You can now begin to apply DURON primer/sealer to the surface, using a 10mm nap roller cover and paint brush for edges.

Coverage Rate: Usually 1 litre of the mixed epoxy primer/sealer will be enough to cover approximately 8m2 dependent on porosity of substrate.

Note: Allow DURON primer/sealer minimum 2-4hrs drying time before next stage of applying DURON basecoat and DURON acrylic flake.

DISCLAIMER:

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