



HARDENING AND DRYING TIMES

abescreed SLC Q withstands foot traffic approximately 2 hours after application and, if required, may be sanded at joints if required 4 hours after application.

The floor covering can be installed onto a 10 mm thick **abescreed SLC Q screed** after 4 hours (longer for thicker screeds) depending on the type of finish, density and dryness of the **abescreed SLCQ** and ambient conditions.

Before installation of floor coverings, the requirements for critical moisture contents for particular floor coverings have to be observed.

TEMPERATURE AND RELATIVE HUMIDITY

Internal air and floor temperatures must exceed +5° C. The RH of the concrete floor must not exceed 95% but where moisture sensitive floor coverings are to be laid soon after **abescreed SLC Q** application, the RH of the base must be below 75% as per BS 8203. If above 75% relative humidity, use **epidermix 116** damp-proof membrane as a primer and not **abescreed acrylic primer** between the concrete and **abescreed SLC Q**.

MODEL SPECIFICATION

A single component cement based screed for leveling floors. Supplied and laid on a suitable sound laitance free and vacuum cleaned concrete or screed base primed with **abescreed SLC acrylic primer**. Thickness of **abescreed SLC Q** screed to be between 0 - 50 mm. To be mixed and laid in accordance with the instructions of **abe Construction Chemicals**.

PACKAGING

abescreed SLC Q is supplied in 25 kg polyethylene lined paper bags.

HANDLING & STORAGE

This product has a shelf life of six months if kept in a dry cool place in the original packaging. In more extreme conditions this period might be shortened.

HEALTH & SAFETY

Some of the components of this product may be hazardous during application. Consult relevant Health and Safety data sheets, available from **abe Construction Chemicals** on request.

IMPORTANT NOTE

This data sheet is issued as a guide to the use of the product(s) concerned. Whilst **abe Construction Chemicals** endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, the company cannot - because **abe** has no direct or continuous control over where and how **abe** products are applied - accept any liability either directly or indirectly arising from the use of **abe** products, whether or not in accordance with any advice, specification, recommendation, or information given by the company.

FURTHER INFORMATION

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine total requirements. **abe Construction Chemicals** has a wealth of technical and practical experience built up over years in the company's pursuit of excellence in building and construction technology.