

18674

Search

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Committee

B/526/3 (6)

Category

Earthworks. Excavations. Foundation construction. Underground works (6)
 Soils. Physical properties (6)

Type

Standard (6)

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New standards?

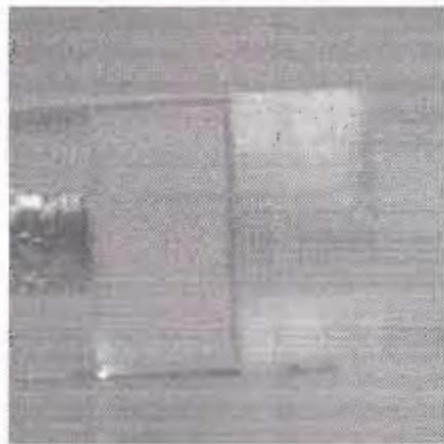
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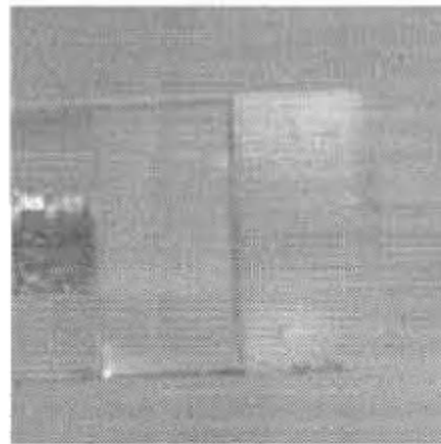
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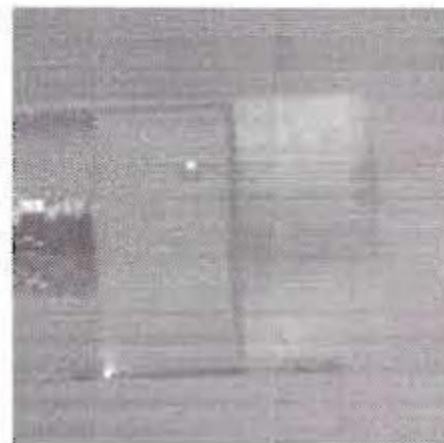
Reference	Standards description	Committee	Status
BS EN ISO 18674-4:2020	Geotechnical investigation and testing. Geotechnical monitoring by field instrumentation. Measurement of pore water pressure: Piezometers Categories: Soils. Physical properties Earthworks. Excavations. Foundation construction. Underground works	B/526/3 Site investigation and ground testing	Published standard
BS EN ISO 18674-3:2017+A1:2020	Geotechnical investigation and testing. Geotechnical monitoring by field instrumentation. Measurement of displacements across a line: Inclinerometers Categories: Soils. Physical properties Earthworks. Excavations. Foundation construction. Underground works	B/526/3 Site investigation and ground testing	Published standard
BS EN ISO 18674-5:2019	Geotechnical investigation and testing. Geotechnical monitoring by field instrumentation. Stress change measurements by total pressure cells (TPC) Categories: Soils. Physical properties Earthworks. Excavations. Foundation construction. Underground works	B/526/3 Site investigation and ground testing	Published standard
BS EN ISO 18674-3:2017	Geotechnical investigation and testing. Geotechnical monitoring by field instrumentation. Measurement of displacements across a line: Inclinerometers Categories: Soils. Physical properties Earthworks. Excavations. Foundation construction. Underground works	B/526/3 Site investigation and ground testing	Withdrawn



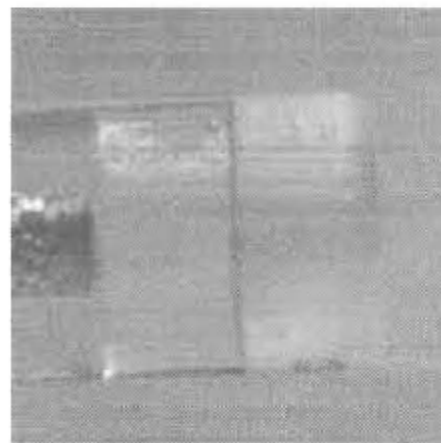
a) Initial state, $t=0s$



b) Small bubbles emerging from the ceramic, $t=0.5\text{ ms}$



c) Small bubbles have agglomerated into a large bubble, $t=5.5\text{ ms}$.



d) Final state after more bubbles have formed, $t=4.4s$