

AGGREGATE > CHEMICAL PROPERTIES

AGGREGATE SOUNDNESS TEST SET (Magnesium / Sodium Sulfate Soundness Test)

Code: R042



- An aggregate soundness test set in engineering testing laboratories is used to assess the durability of aggregates, particularly their resistance to weathering and environmental conditions.
- This test helps determine the suitability of aggregates for use in concrete, asphalt, or other construction materials, especially in regions with harsh environmental conditions.

STANDARDS

ASTM C88 • AASHTO T 104 • EN 1367-2

SET



- Magnesium Sulphate (1 kg)
- Density Basket (Ø 120 mm x 160 mm / 3.35 mm opening)
- Hydrometer (1200 1300 g/ml)
- Container with Lid

ORDERING INFORMATION

ltem	Code
AGGREGATE SOUNDNESS TEST SET	R042X00AH
AGGREGATE SOUNDNESS WATER BATH (Magnesium Sulphate Test)	R043X001U
MAGNESIUM SULFATE	G806X00XH
SODIUM SULFATE	G805X00XH