



ACCESSORIES

Product Code

Capping Retainers for Ø2" Cylinders, Set of Two UTC-0372A UTC-0373A.SH50 Neoprene Pads for Ø2" Cylinders,

50 Shore A. Set of Two

UTC-0373A.SH60 Neoprene Pads for Ø2" Cylinders,

60 Shore A, Set of Two

UTC-0373A.SH70 Neoprene Pads for Ø2" Cylinders,

70 Shore A, Set of Two

UTC-0374A Capping Retainers for Ø3" Cylinders, Set of Two

UTC-0375A.SH50 Neoprene Pads for Ø3" Cylinders,

50 Shore A, Set of Two

UTC-0375A.SH60 Neoprene Pads for Ø3" Cylinders,

60 Shore A, Set of Two

UTC-0375A.SH70 Neoprene Pads for Ø3" Cylinders,

70 Shore A, Set of Two

Capping Retainers for Ø4" (100 mm) UTC-0376A

Cylinders, Set of Two

UTC-0378A.SH50 Neoprene Pads for Ø4" Cylinders,

50 Shore A, Set of Two

UTC-0378A.SH60 Neopran Pads for Ø4" (100 mm) Cylinders,

60 Shore A, Set of Two

UTC-0378A.SH70 Neoprene Pads for Ø4" Cylinders,

70 Shore A, Set of Two

UTC-0380A Capping Retainers for Ø6" (150 mm)

Cylinders Set of Two

UTC-0382A.SH50 Neoprene Pads for Ø6" Cylinders,

50 Shore A, Set of Two

UTC-0382A.SH60 Neopran Pads for Ø6" (150 mm) Cylinders,

60 Shore A, Set of Two

UTC-0382A.SH70 Neoprene Pads for Ø6" Cylinders,

70 Shore A, Set of Two

UTC-0390 Capping Retainers for Ø160 mm

Cylinders Set of Two

UTC-0392A.SH50 Neoprene Pads for Ø160 mm Cylinders,

50 Shore A, Set of Two

UTC-0392.SH60 Neopran Pads for Ø160 mm Cylinders,

60 Shore A, Set of Two

UTC-0392A.SH70 Neoprene Pads for Ø160 mm Cylinders,

70 Shore A, Set of Two

Standards

ASTM C1231; AASHTO T22,T851

Unbounded Cap is usedfor determining of compressive strength of hardened concrete cylinders as alternative method to the sulphur hot capping of concrete cylinder specimens. The pads even out irregularities, distributing the test load uniformly to ensure reliable strength results. Pads are reusable for limited number of tests acc. to the standards.







