

KONDUCTOKURE®

Conductive membrane curing compound for MASTERPLATE® DPS

DESCRIPTION:

KONDUCTOKURE conductive curing compound is designed for use with static-disseminating, spark-resistant DPS MASTERPLATE dry shake surface hardener floors. KONDUCTOKURE is made of hard resinous wax suspended in a resinous-type conductive membrane to allow the floor surface to develop maximum potential strength while keeping the moisture sealed into the surface for the curing period. At the conclusion of the curing period, it need not be removed, but can be polished to a wax-like finish.

RECOMMENDED FOR:

- Curing static-disseminating, spark-resistant concrete floor surfaces such as DPS MASTERPLATE. Ordinary membrane curing compounds insulate the surface and prevent static charges from being disseminated and should not be used.

FEATURES/BENEFITS:

- Effectively cures concrete while acting as an additional protection against contamination (from the deposit on or in the surface) or non-ferrous particles that may become embedded and can produce sparks
- Electrical resistance is not increased with time as with conventional curing compounds
- Uniform dark gray in color
- Can be polished to a wax-like finish
- Easy to apply - no special equipment required

PACKAGING/ESTIMATING:

KONDUCTOKURE curing compound is packaged in 1 and 5 gallon (3.8 and 1.9 liter) containers.

Coverage is as follows:

Brushed = approximately 400 ft²/gallon.

Sprayed = approximately 300 ft²/gallon.

(Coverage may vary depending upon texture of floors).

APPLICATION:

Consult the KONDUCTOKURE product packaging for details on the application of KONDUCTOKURE curing compound.

RELATED BULLETINS:

Material Safety Data Sheet – KONDUCTOKURE

Master Builders, Inc.
United States

23700 Chagrin Boulevard
Cleveland, Ohio 44122-5554
(800) MBT-9990
Fax (216) 831-6910

Canada

3637 Weston Road
Toronto, Ontario M9L 1W1
(800) 387-5862
Fax (416) 741-7925

Mexico

Bld. M. Avila Camacho 80, 3er Piso
53390 Naucalpan, México
011-525-557-5544
Fax 011-525-395-7903