Driveway Sealing with TK-1835 Silhard

The ultimate in curing, sealing and hardening for concrete driveways

HOW IT WORKS

TK-1835 Silhard is a sodium silicate concrete curing, sealing and hardening agent which works through an inner reaction between the free lime and calcium carbonate in concrete to fill any voids in the surface and to bond the particles together, creating a solid mass surface with a permanent seal.

BENEFITS FOR USE

SEALING
Seals the surface into a solid mass to resist attack from alkali, acid, salt and oils.

HARDENING
Minimizes surface dusting, spalling, pitting and hairline cracking which are resultant of insufficient surface strength.

WATER REPELLING
Permanently bonds with the concrete to provide protection against damage and deterioration caused by water intrusion.

BONDING
Prepares the surface for application of any subsequent concrete coatings and increases adhesion between them.

Following up with a Siloxane or Final Seal coating

Following application of TK-1835 Silhard, it is suggested to apply a siloxane water repellent or final seal coating to provide additional protection against water and/or chemical damage.