

AVCRETE LC-RM

High performance concrete rheology - Modifying Additive



Product Description:

AVCRETE LC - RM is a High Performance Concrete rheology-modifying additive. It provides quality lubricious concrete, with low bleed & free of efflorescence, it also imparts increased productivity with surface texture.

AVCRETE LC-RM confers to ASTM C₄₉₄ Type S and it is free from all chlorides & corrosive elements.

USES:

- AVCRETE LC - RM provides desired lubrication concrete, which reduces friction to have excellent workable concrete mix.
- AVCRETE LC - RM is the most effective admixture for concrete requiring zero slump & low slump concrete.

ADVANTAGES:

- Improves concrete rheological properties for enhanced workability.
- Concrete duly added with AVCRETE LC - RM produces cohesive, non-sticky concrete.
- Concrete duly added with AVCRETE LC - RM absolute low bleed concrete & free from efflorescence.
- Concrete duly added with AVCRETE LC - RM imparts excellent finishing textures.
- Concrete duly added with AVCRETE LC - RM becomes smooth & highly flowable.

- Easy consolidation of concrete with minimum vibration.
- Increases concrete productivity.
- Suitable for concrete with angular aggregates and crushed sand.

DOSAGE:

Dosage of AVCRETE LC - RM is dependent on type of application, normally ranging from 0.35 0.6 % by weight of cementitious content. Exact dosage can be determined only after onsite test. For further information & assistance please consult your nearest AVCON TECHNICS representative.

COMPATIBILITY:

AVCRETE LC - RM is compatible with most of the admixtures; however pre-testing is advised. For further information & assistance please consult your nearest AVCON TECHNICS representative.

PACKING:

AVCRETE LC - RM is available in 20 kg & 200 kg packs.



AVCON TECHNICS PVT. LTD.

#2, Vastu Chaya, 326, Navi Peth, Pune-411030, Maharashtra, India.

For Further Information:

Technical Help line:
+91-20-24332066

Telefax:
+91-20-24321966

E-mail:
info@avconttechnics.com and
marketing@avconttechnics.com

Web:
www.avconttechnics.com