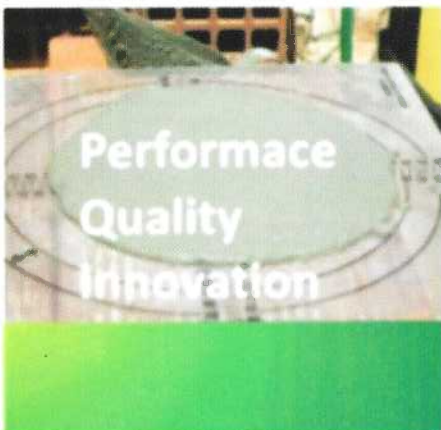


Ultra™ Series

Ultra™ SCC



Readymix Muscat LLC
Premix LLC
a business partner of Lafarge
Ultra Series is a brand of Lafarge



Ultra™ Series Ultra™ SCC

Ultra™ SCC is a highly flowable concrete that can be placed with excellent consolidation and without internal or external vibration. Self Compacting Concrete is ideal for all kind of slabs and floors.

APPLICATIONS

The main uses of **Ultra™ SCC** are:

- Commercial / Industrial ground floor slabs
- Domestic ground floors
- Structural frames / walls
- Suspended floors
- Basements
- Precast
- Congested / complex formworks
- Innovative and bespoke designs
- Special applications such as bridges and tunnels

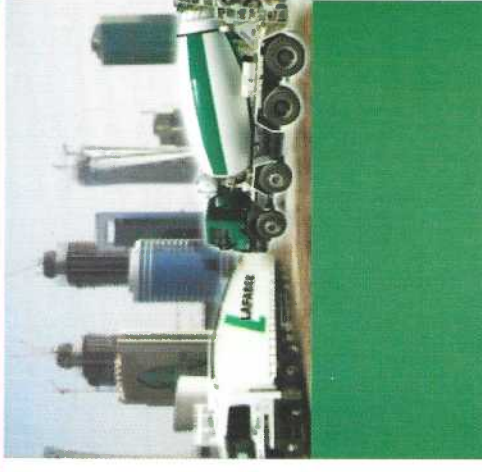
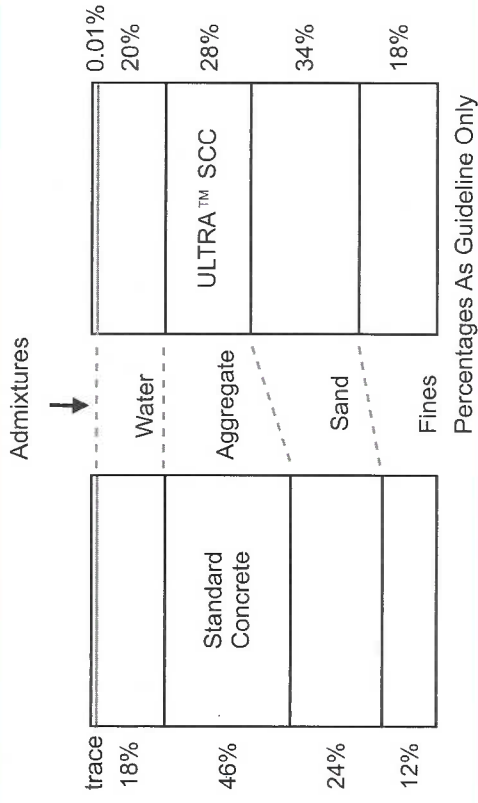
ADVANTAGES OF ULTRA™ SCC

- Creates wider design opportunities
- High strength self compacting
- No vibration requirements, saving time and reducing site noise
- Reduce risk & improves health and safety
- Excellent surface finish
- Good pumpability
- Tailored mix design based on application and requirements
- Easy placement, saving time

CHARACTERISTICS OF ULTRA™ SCC

- High strength compressive performance
- High flow concrete
- Self leveling product

TECHNICAL INFORMATION OF ULTRA™ SCC



RECOMMENDATIONS

- Suitable for all application where self leveling, high performance and high fluidity is required to aid placement and finishing
- The standard rules for good concrete practice and placing must be strictly observed with proper curing procedures as required by normal concrete mixes



Consult the **READYMIX MUSCAT LLC / PREMIX LLC technical department** for further information.

SAFETY PRECAUTIONS

The use of safety goggles, gloves and suitable footwear is recommended when placing concrete



FIRST AID

Eyes: Immediately flush eyes, including under lids, with water for at least 15 minutes to remove all particles. If necessary, seek medical advice.

Skin: Wash skin with cold water and a pH neutral soap as soon as possible, except where open wounds are visible. Attention should be paid to wounds and fresh scars which should be covered with protective paraffin gauze. Seek medical help in cases of prolonged contact with wet concrete.

Ingestion: Rinse mouth with clear water. If swallowing has occurred drink plenty of milk or water. Do not induce vomiting. Seek medical attention immediately minutes to remove all particles. If

