

- 5.- En los concretos superplastificados hay una importante pérdida de revenimiento, siendo menor para el concreto con cemento de Escoria de Alto Horno que para el Portland I, ésta diferencia es menor conforme aumenta la temperatura del concreto.
- 6 - Una alta temperatura, mayor de 35°C, afecta más en la pérdida de revenimiento al concreto sin aditivo superplastificado que al que se le adiciona.
- 7.- Para los concretos redosificados una sola vez, la pérdida del revenimiento es menor para los concretos fabricados con cemento de Escoria de Alto Horno que para los fabricados con cemento Portland Tipo I. Para una temperatura de 34°C, partiendo de un revenimiento de 50 mm. y redosificando una vez con aditivos MIGHTY, el revenimiento se puede mantener por arriba de este valor durante un tiempo de 152 min.

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"EFECTO DE UN ADITIVO SUPERPLASTIFICANTE EN EL CONCRETO FABRICADO CON CEMENTO PORTLAND DE ESCORIA DE ALTO HORNO".

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THE USE OF SUPERPLASTICIZERS IN HOT WEATHER COUNTRIES -
MIDDLE EAST EXPERIENCES

BY

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ABSTRACT

Concreting problems in the Middle East arising from poor concrete raw materials, adverse climatic conditions and the necessity to conform to stringent specifications are cited. The manner in which superplasticizers such as sulphonates of melamine formaldehyde and naphthalene formaldehyde are used to alleviate some of the problems is discussed.

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I INTRODUCTION

The recent expanding construction programme in countries of the Middle East, Central and South America, and the Carribean has resulted in the implementation of a number of large construction projects. Such projects include the construction of dams, jetties, dry docks, airports, government complexes, and university campuses. However, the growing number of serious defects encountered in all classes of concrete during this period of intense construction activity has prompted grave concern for the quality of the concrete being used. These countries lying predominantly in the equatorial belt are unfortunately areas where drastic climatic and geological conditions, poor quality of available raw materials, inexperienced workmanship and inadequate supervision, act in concert to produce a low grade concrete. This paper cites concreting problems encountered in these countries; specifically the Middle East. It presents the limiting environmental conditions and the constraints that arise from the necessity to adhere to rather rigid specifications in order to provide a durable concrete. The manner in which superplasticizers can be used to minimize such problems is discussed.

II Hot Weather Factors Contributing to Adverse Effects on Concrete

II:(a) The Climate: most hot weather countries have weather conditions where (for the most part of the year) an arid climate prevails - one where evaporation exceeds precipitation. The annual average rainfalls are very low and frequently the temperature is in excess of 35^oC. The contrast between night

and the maximum day temperatures and humidities is great. In these conditions, together with strong drying winds concrete is adversely affected unless it is designed and placed with special hot weather precautions.

II:(b) Concrete Raw Materials

II:(b):1 Cements: The cements manufactured locally or supplied by neighbouring countries are often found to have inadequate performance in comparison with North American and European cements. eg. During the initial stages of the construction of the Ahmed Hamdi Tunnel in Egypt a preliminary materials study of available raw materials revealed that both local cements (Tourah & Hewlan) had general strength levels which were half to two thirds the values expected from average U.K. Cements. It is customary, therefore, to find Middle East concrete specifications stipulating only the use of imported cements or higher cement contents for local cements when their use is permitted. Table I shows the chemical composition of a cement currently used in the Middle East.

II:(b):2 Aggregates: Natural sands are usually abundant but their gradings and sometimes their shapes are generally poor and frequently contaminated by deleterious salts (predominantly sulphates and chlorides). The coarse aggregates are often found to be of a friable and porous nature and also contaminated with injurious salts. The aggregate, therefore, requires washing to remove sulphate and chloride contamination and frequent testing to determine potential reactivity. When trial mixes are done it is not uncommon to find low strengths

with a ceiling of about 25.0 N/mm^2 . Fig. I shows the gradation of some coarse and fine aggregates used in the East coast of Saudi Arabia. Table II gives the chloride and sulphate contents present in these aggregates.

II:(b):3 Construction Practices: In addition to the environmental and climatic conditions stated above, the concrete is also affected by factors introduced by construction practices. High cement contents are used to ensure that specified strengths and desired strength margins are achieved for high strength concretes. Finely ground cement is used to achieve early stripping strengths for advantageous production cycles in precast operations. Batch sizes of concrete delivered to distant locations are larger than normal. The use of pumping equipment to place mixes made from available raw materials and the need for compliance with specifications, often result in delays arising from equipment failure or incorrect mix design.

III Concreting Problems

The common problems encountered at construction sites in the Middle East include the following:

1. decreased strengths due to increased water demand, resulting from high mix temperatures and the use of local concrete raw materials;
2. the rapid decay of workability due to high slump loss, posing retempering problems;
3. difficulties in the handling and finishing of concrete as a result of accelerated setting due to increased rate of hydration;