# **OPTOMIX 120**

# Water Reducing Plasticiser

### PRODUCT DESCRIPTION

**Optomix 120** is an economical normal range water reducer based upon blended modified lignosulphonates. It is designed to improve the workability of concrete with minimal effect on other properties. **Optomix 120** if used correctly can achieve water reductions of up to 16%.

# **APPLICATIONS**

**Optomix 120** is used to improve the workability of the concrete if the water cement ratio is maintained resulting in minimal effect on strength. If the water content is reduced the consistence can be maintained and a significant increase in strength can be achieved.

### **BENEFITS**

- Increased early and final strengths.
- Good workability retention.
- Reduced shrinkage.
- Reduced permeability.
- Increased density.
- · Reduced segregation & bleeding.
- Flexible addition rates.

# **PROPERTIES**

Nature:	Liquid
Appearance:	Dark Brown
Specific Gravity: (20°C)	1.12 g/cm³
рН:	6.5
Chloride Content:	< 0.10
Alkali Content (Na₂O):	< 1.50

### **ADDITION RATES**

Dosage rates vary dependant on mix design, process, aggregate type and the desired effect but typically:

200mls - 800mls per 100 kg cement (0.20% - 0.80% by weight of cement)

The correct dosage for the material package used should be determined by laboratory trials, please contact the OSCRETE Technical department for further advice.

# **STANDARDS**

Optomix 120 complies with the requirements of BS

EN 934-2 and is produced in accordance with the ISO

9001 Quality Management Standard and the ISO 14001

Environmental Management Standard.





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### **COMPATIBILITY**

**Optomix 120** is compatable with all types of EN197 cement systems.

**Optomix 120** should not be pre-mixed with other admixtures and should be batched seperately.

## **STORAGE**

**Optomix 120** should be stored undercover and protected from extreme temperatures, if stored between the range 5°C to 30°C the product will have a minimum shelf life of 12 months.

# **HANDLING**

Please refer to the **Optomix 120** material safety data sheet but in line with normal handling procedures, personal protective equipment should be worn.

Refer to the Material Safety Data Sheet for full details.

### **PACKAGING**

200 litre drums, 1000 litre IBC's and bulk deliveries.

### Disclaimer

The physical properties quoted are typical, and should not be taken as a specification. The information supplied in our literature is based on data and experience and is given in good faith. Our policy is one of continuous research and development and we reserve the right to update this information at any time; customers should therefore ensure they have the latest issue. Whilst we guarantee the consistent high quality of our products, we have no control over the circumstances in which our materials are used, site conditions or the execution of the work and are therefore unable to accept any liability for any loss or damage which may arise as a result thereof. Materials are supplied in accordance with our standard conditions of sale.

## **NOTES**

**Optomix 120** should be added with the water or at the end of the mixing process and not directly onto the cement. A mixing time of at least 30 seconds is recommended after the addition of the admixture.

If frozen **Optomix 120** may be used after thawing slowly at room temperature followed by intensive remixing.

**Optomix 120** if overdosed will result in an increase in workability and set retardation. The amount of increase will depend on the actual overdose, the temperature and the materials used, care should be made when batching to dispense the correct addition.

Please consult the OSCRETE technical department for advice on admixture selection.

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