

AD-TEK HWRRe

(High Range Water-reducing and Set-retarding Admixture - Aqueous Solution)

PRODUCT INFORMATION BULLETIN

DESCRIPTION

AD-TEK HWRRe is a third-generation composite superplasticizer (hyperplasticizer) for high quality concrete and mortar, when superior performance is required.

AD-TEK HWRRe can significantly extend concrete mixes transportation time and workability, dramatically reduce mixing water, promoting excellent flow characteristics and high ultimate strengths of concrete.

AD-TEK HWRRe is in accordance with Australian Standard AS 1478.1 – 2000 as a High Range Water Reducing and Set Retarding Admixture.

USES

- Construction sites which need extended transportation time and reliable workability in hot weather
- Concrete requiring extremely high water reduction
- High strength concrete
- Concrete with the highest requirements on durability and quality
- Pumped concrete
- Self compacting concrete

BENEFITS

- High water reduction
- Increased strength
- Slump retention
- Super workability without segregation
- · Low permeability, high durability concrete
- Low shrinkage and creep reduced risk of cracks
- Easy to pump concrete
- Suitable for the production of self compacting concrete

TECHNICAL DATA (typical)

Appearance	Moderate viscose liquid
Colour	Transparent brown
Density at 20°C	1.08 kg/litre
pH value	3.0- 5.0
Chloride content	None added
TEA Content	Does not contain
Air entrainment	May increase

DOSAGE

The recommended dose rate is between 300 – 1000 ml per 100 kg of cement binder.

For self compacting concrete, the typical dosage is 700ml -1800ml per 100 kg of cement binder. Site trials are recommended to determine the actual dosage rate.

APPLICATION

The maximum plasticizing effect or water reduction is obtained if **AD-TEK HWRRe** is added into concrete after cement is wetted out. Thorough mixing is required for complete dispersion throughout the mix.

PACKAGING, STORAGE and SHELF LIFE

AD-TEK HWRRe is available in 20-litre containers, 1000-litre cubes and in bulk.

AD-TEK HWRRe should be stored at a temperature between 5°C and 40°C. In an unopened original container, it has a shelf life one year.

HEALTH and SAFETY

AD-TEK HWRRe contains no hazardous substances requiring labelling. For further information refer to the Material Safety Data Sheet.

Please contact our technical department for further information

Disclaimer: Any advice, recommendation, information, assistance or service provided by application is in good faith and is believed by AD-TEK PTY LTD to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by AD-TEK PTY LTD is provided without liability.