

Ekan® FLEX 927-N

Superplasticizer with high water-reducing effect,
suitable for achieving high final strengths



Ready-Mix Concrete Admixtures
Superplasticizers



CHARACTERISTICS

EKAN® FLEX 927-N is a highly effective water-reducing superplasticizer based on naphthalene-sulfonate. Thanks to its special formula, **EKAN® FLEX 927-N** improves workability and facilitates concrete placement. It is suitable for use in conditions where high workability is desired, and in situations requiring high early strength. **EKAN® FLEX 927-N** contributes to concrete impermeability by reducing the water/cement ratio. It is recommended not to mix or use **EKAN® FLEX 927-N** with polycarboxylate-based products.

INSTRUCTIONS FOR USE

Areas of use

- All types of cement (except aluminous cement)
- Ready-mix concrete
- Reinforced concrete
- Non-reinforced concrete
- Pumped concrete

Application

Dosage: 1.0 kg – 2.0 kg per 100 kg of cement. **EKAN® FLEX 927-N** is completely soluble in water. For best performance, it is recommended to add the product to the second half of the mixing water. The optimal dosage should be established after local tests on the desired mechanical properties of the concrete and the workability of the mix. For further information, contact EKAN's technical sales personnel.

TECHNICAL DATA

Appearance: Homogeneous
Color: Dark
Density: 1.180 ± 0.03 kg/lit
pH: 6.50 ± 1.5

CERTIFICATIONS



14001 : 2015



45001 : 2018



9001 : 2015



EN 934-2

PRECAUTIONS

The shelf life of EKAN® FLEX 927-N is 12 months when stored in its original packaging in a dry environment and protected from direct sunlight.

After a long period of inactivity, shake, mix the product, or use a circulation pump to homogenize it before use.

After a freeze/thaw cycle, mix the product before use.

Avoid contact with eyes and skin.

Detailed health and safety information is available in the Material Safety Data Sheet (MSDS).