

CHARACTERISTICS

ADMITEX PL 5 is a plasticizing additive intended for production of transport concrete based on lignosulfonates. It allows to increase liquidity of the concrete mix or reduction of batch water. The plasticizer is compatible with superplasticizers and aerator of the **ADMITEX product series**. It allows to receive:

- greater initial and guaranteed resistance of concrete,
- better pumpability of the fresh mix,
- better tightness and lower water absorption of hardened concrete,
- better porosity of concrete through better compaction of the mix.

USAGE

- transport concrete pumped and dosed from concrete mixing truck,
- reinforced and not reinforced concrete,
- small-size concrete prefabricates

DOSAGE

The additive should be added in the scope of 0.4 --1 % of bond mass and is dependent on the assumed technical requirements. Dose together with batch water. The time of mixing should be defined by means of technological tests.

TECHNICAL DATA

Base: lignosulphonates

Colour: brown

Density: 1.11



Admitex PL 5

PLASTIFICIZER

pH: 5 +/-1
Content of chlorides <0.10%

STORAGE

Store in roofed rooms, in tightly closed packages in the temperature from 5 to 25°C. Stir after long storage or freezing. The product is non-flammable.
The date of expiry is 12 months.

PACKAGING AND TRANSPORT

- in 1000-liter return containers,
- transport in locked means of transport, not subject to ADR limitations,

SAFETY PREAUTIONS

ADMITEX PL 5 is not a hazardous material. Handle in accordance with the assumed rules of safety. Avoid contact with eyes, mucosa and skin. In case of getting dirty take off clothes and cleanse dirty skin with a large amount of water. Detail information regarding health, safety is available in the Characteristics Sheet.

REMARKS

Data included in Information Sheet is of approximate nature and was presented on the basis of experience in production and practical use. Due to various use of raw materials and individual features of production lines, one should perform adequate technological samples and tests.

The product guarantee comprises the material stored in original, tightly sealed packages, in conditions as described above.

In case of any further questions please contact us under the following telephone number: **32 601 24 79**

