

CHARACTERISTICS

ADMITEX ACC 100 is an additive created on the basis of polycarboxylate esters, designed especially for concrete placement in the conditions of low temperatures. Thanks to large reduction of batch water it allows to receive concrete of high liquidity without segregation of concrete mix. Large capacity to disperse small fractions of aggregate allows production of concrete mixes of high sand content and helps to receive homogeneous mix. The additive can be mixed with other products from the ADMITEX series.

Thanks to using the **ADMITEX ACC 100** additive one can:

- increase liquidity/consistency of the concrete mix,
- place concrete in the conditions of low temperatures,
- increase initial and final resistance,
- improve pumpability and workability of the concrete mix.

Resistance to compression while maintaining fixed consistency. Dosing of the additive: 0.8% to cement mass.

Testing after 7 days:	Testing after 28 days:
135 % of control concrete	133 % of control concrete



USAGE

- for ready-mixed and precast concrete,
- high-value (BWW) and self-consolidating (SCC) concrete
- for all types of cements

STORAGE

Store in roofed rooms, in tightly closed packages in the temperature from 5 to 40 °C. Store after long storage or freezing. Date of expiry 12 months.

PACKAGING AND TRANSPORT

- in 1000-liter return containers,
- in 200-liter return plastic barrels,
- transport in locked means of transport, not subject to ADR limitations,
- the additive is a safe product,

SAFETY PRECAUTIONS

ADMITEX ACC 100 is not a hazardous material. Handle in accordance with the assumed rules of safety. In case of getting dirty take off clothes and cleanse dirty skin with a large amount of water. Detail information regarding health, safety available in the Characteristics Sheet.

TECHNICAL DATA



Admitex

ACC 100

PLASTICIZER

Color: straw-yellow

Density: 1.25 ±0.02 pH: 6 ±1

Content of chlorides <0.10%

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 different use of raw materials by production of concrete one should perform appropriate tests and examinations. The guarantee of quality comprises only sale and delivery of the product and does not comprise the method of product storage by the client.

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

