

PRODUCT DATA SHEET

Edition 06.2019/v1 CSC Master Format™ 03 05 00

Sika® Plastocrete®-161

concrete. Do not mix with dry cement.

WATER-REDUCING, POLYMER-TYPE AND NON-CORROSIVE ADMIXTURE

Sika® Plastocrete®-161 is recomm required. ■ Economical and highly effective and the commodition of the ceme and the commodition of the ceme and the commodition of the ceme and the compressive and flexura	ent particles. t particles for early hydration. Il strengths of concrete. reduction. Il and plastic states.
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 Makes concrete easier to pump 	ical IIIIxes.
 Consistent setting times. Decreased permeability and incr Does not contain intentionally ac 	
	e requirements of ASTM C494 Types A, B and D
	205 L (54 US gal) drum 1040 L (275 US gal.) IBC container Bulk delivery Dark brown liquid 1 year when stored in dry warehouse conditions between 10 - 27°C (50 - 80°F). Store at above 5°C (40°F). If frozen, thaw and agitate thoroughly to return to normal state before use Approx. 1.13 ed under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment,
preparation, application, caring and test methods.	
For general concreting application	on the material used, ambient conditions and the requirements of a specific project. as, the recommended dosage rate is between 130 - 325 mL/100 kg of cementitious racteristics. Dosage rates of 325 - 520 mL/100 kg of cementitious material are
recommended for applications wh setting times. Dosage rates outside the recomme extreme ambient conditions are e	ere higher water reduction is needed as well as extended workability and prolonged ended range may be used where specialized materials such as microsilica are specified, incountered or unusual project conditions require special consideration. In this case,
Sika® Plastocrete®-161 is added at Add into the water line at the batc Combination with other Admixture	echnical Sales Representative for further information. the concrete plant. Measure required quantity manually or by automated dispenser the plant or to the mixer at the end of the batching cycle. es: Sika® Plastocrete®-161 works effectively as a single admixture or in combination en air entrained concrete is specified, it is recommended that Sika® air entraining
	Specific Gravity Product properties are typically averages, obtain, preparation, application, curing and test methods. Dosage rates will vary depending of the properties of the properties will vary depending of the properties

When used in combination with other admixtures, care must be taken to dispense each admixture separately into the

Clean Up

Use personal protective equipment (chemical resistant goggles/gloves/clothing). Without direct contact, remove spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with applicable environmental regulations.

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent SAFETY DATA SHEET containing physical, ecological, toxicological and other safety-related data.

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY

The Information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and application are used that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: www.sika.ca

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