

#### **BUILDING TRUST**

# PRODUCT DATA SHEET

# SikaGrind®-160 MY

# STRENGTH ENHANCING GRINDING AID FOR THE PRODUCTION OF CEMENT

### **DESCRIPTION**

SikaGrind®-160 MY is a liquid cement grinding aid with performance enhancing properties.

SikaGrind®-160 MY has been specifically designed to increase the output of cement grinding plants and obtain improved strength development for cements

#### **USES**

- Improve the production rate of the cement grinding system
- Increase the early and final strength of the cement

#### **FEATURES**

SikaGrind®-160 MY is a dispersant with the following characteristics:

- Neutralisation of electrical charges on the surface of the cement particles
- Separation of the cement particles

SikaGrind®-160 MY provides the following advantagesin the cement production:

- Enhanced grinding properties of the cement mill due to less accumulation of material on grinding balls and mill-liners
- Higher separator efficiency due to improved cement particle dispersion
- Reduced relative power consumption per ton of cement due to increased output of the grinding system (tons per hour)
- Easier achievement of the desired cement
- Improved powder flow characteristics

SikaGrind®-160 MY gives the following advantages to the finished cement:

- Reduced quantity of "over-milled" particles in the cement granulometry
- Easier discharge of the silos
- Increased early and final strengths
- Economic cement design with clinker replacements

## PRODUCT INFORMATION

Composition	Aqueous blend of minerals and polymers
Packaging	1000 kg IBC
Shelf life	12 months from date of production
Storage conditions	Store in undamaged, unopened and sealed original containers at temperatures between +5 °C and +35 °C. Protect from frost, direct sunlight and contamination. Note: When delivered in bulk, the tanks and equipment used must be free from contaminants.
Appearance and colour	Brown liquid
Density	1.14 ± 0.02

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**SikaGrind®-160 MY**May 2024, Version 01.02
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pH-Value  $10 \pm 1$ 

#### APPLICATION INFORMATION

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Recommended dosage	Typical dosage rates of SikaGrind®-160 MY is between 0.5–2.0 kg per
	tonne of cement (0.05–0.20 % of total weight = cement clinker + addi-
	tions). The optimum dosage to achieve the desired characteristics shall be
	determined in Plant trials. Influencing factors are e.g. the properties of
	clinker source, type of cement and other plant variables.
	For consistent results, SikaGrind®-160 MY must be accurately dispensed.
Compatibility	Cements treated with SikaGrind®-160 MY are compatible in concretes produced with all commercial admixtures including air entrainers, water redu-
	cers, retarders and superplasticizers. The performance of concrete admix-
	tures is not adversely affected by the use of SikaGrind®-160 MY.

# **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

# **ECOLOGY, HEALTH AND SAFETY**

For information and advice on the safe handling, storage and disposal of chemical products, users shall

to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-relateddata.

#### APPLICATION INSTRUCTIONS

#### **DISPENSING**

SikaGrind®-160 MY is added onto the clinker feed shortly before the mill entrance or directly into the grinding mill (first or second compartment). Suitable dosage pumps with adjustable flow rates shall be used for accurate dosing.

Note: Periodically, the end of the additive tube/hose shall be checked to ensure that it is not blocked!

#### LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

# **LEGAL NOTES**

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 applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such 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 written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. 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.

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