Product Data Sheet

SILICA – 350G



FEATURES

LANG LANG, VICTORIA

Holcim's Silica Flour 350G is produced from chemically treated and water washed high purity silica sand. The milling process ensures minimal contamination, resulting in high purity silica flour. Silica 350G is an inherently inert white product, with low moisture.

Silica 350G is tested and controlled to rigorous standards which ensure consistent chemical and physical properties resulting in predictable and repeatable performance. Holcim Australia actively manages a Quality Management System certified to ISO9001:2015.

Holcim's comprehensive range of Silica flour is used in a wide range of industrial applications. Silica 350G typically finds use in applications such as ceramics and paints. The following typical properties may help you to determine the suitability of the product to best suit your application.

	Mean P	ercent by Weight	
Silica(SiO2)		(UAL 8.5)	99.5
Alumina(Al2O3)			0.18
Ferric Oxide(Fe2O3)			0.03
Titania(TiO2)			0.03
Lime(CaO)			<0.1
Loss on Ignition(1000°C)			0.3
Oil Absorption(mls/100g)		UAL2.9(d)	23
Specific Gravity		UAL2.13(b)	2.65
pH(20% Slurry)		UAL2.11	5.9
Bulk Density (compacted)(g/cm³)		UAL2.10(a)	1.4
Surface Area(m²/g)		UAL2.8(c)	1.2
Powder Brightness (R457nm)		UAL2.1(d)	80
Powder CIE Color	L*	UAL2.1(e)	93.58
	a*		+0.69
	b*		+3.72

PARTICLE SIZE ANALYSIS Mean Values. These Do Not Represent A Specificatio					
	Sieve (microns)				
Percentage Finner	53	98.9			
	45	97.4			
	38	94.4			
	20	71.2			
	10	42.3			
	5	23.4			
	2	9.4			
	1	4.3			

ORDERING INFORMATION

Shipping Point: Lang Lang, Victoria

Availability: 25 kg Multi-Wall Paper Bags / Bulk Bags.

DISCLAIMER: This Technical Information Sheet is provided for general information purposes only. Ranges and values of trial sample testing or on a Technical Information Sheet are typical or expected ranges and are not guaranteed ranges. Holcim Australia makes no warranties express or implied, including as to suitability, fitness for purpose or merchantability and, to the extent permitted by law, accepts no liability for loss or damage arising out of use or reliance on this information.

HAZARD WARNING: Prolonged inhalation can cause delayed lung injury including silicosis, a progressive, disabling and sometimes fatal lung disease. In accordance with the National Occupational Health and Safety Commission's "Approved Criteria for Classifying Hazardous Substances", Free Crystalline Silica (Quartz) has been classified as a Hazardous Substance. This product contains Free Crystalline Silica (Quartz). The International Agency for Research on Cancer has determined that Free Crystalline Silica inhaled from occupational sources can cause cancer in humans. Risk of injury is dependent on the duration and level of exposure. The risk of lung disease is increased if smoking is combined with silica respiration.

Avoid creating dust when handling, using or storing the product. Use only with adequate ventilation to keep exposure low. Do not use as a dry abrasive blasting agent. Undertake health and safety risk assessments on safe methods of handling and use appropriate to your workplace.

To prevent inhalation of airborne dust, wear respiratory protection in accordance with Australian Standard AS1715 and AS1716. To prevent potential irritation to eyes, wear eye protection in accordance with Australian Standard AS1337.

Please refer to the relevant Holcim Australia Limited Safety Data Sheet (SDS) for health hazard information before opening or using this product and take care when disposing of the empty bag/container (as it may contain product residue). If you do not have an SDS, please ring the following **Chemical Safety International 24** hour emergency phone number: **1800 638 556** and you will be sent one.

FOR PRODUCT INFORMATION AND CUSTOMER SERVICE

NSW (SALT ASH) + 61 2 4982 6399

VIC (LANG LANG) +61 3 5945 8111

SA (GLENSHERA) +61 8 8550 1100