

Solvay Chemicals SOLID CAUSTIC SODA MICROPEARLS

Category: Ceramic

Material Notes:

Some applications of this product may be regulated or restricted by national or international standards (e.g. for food additives, water treatment, the pharmaceutical industry, etc). The buyer and the eventual user, in his sole and entire liability, shall respect those standards, orders of any relevant authority, and all existing patents and intellectual properties rights; and shall comply with the laws and the regulations applicable to our products and/or to his activity. The buyer and the eventual user must independently determine the suitability of this product for any particular purpose and its manner of use. Please contact us for further information on grades developed for a specific end-use. EINECS Number: 215-185-5/CAS Number: 1310-73-2Information provided by Solvay

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-Chemicals-SOLID-CAUSTIC-SODA-MICROPEARLS.php

Physical Properties	Metric	English	Comments
Particle Mesh Size	10 Mesh	10 Mesh	Opening 2000µm; ASTM E11
	12 Mesh	12 Mesh	Opening 1700Âμm; ASTM E11
	14 Mesh	14 Mesh	Opening 1700Âμm; ASTM E11
	16 Mesh	16 Mesh	Opening 1700Âμm; ASTM E11
	18 Mesh	18 Mesh	Opening 1700Âμm; ASTM E11
	20 Mesh	20 Mesh	Opening 1700Âμm; ASTM E11
	25 Mesh	25 Mesh	Opening 1700Âμm; ASTM E11
	30 Mesh	30 Mesh	Opening 1700Âμm; ASTM E11
	35 Mesh	35 Mesh	Opening 1700µm; ASTM E11
	40 Mesh	40 Mesh	Opening 1700Âμm; ASTM E11
	45 Mesh	45 Mesh	Opening 1700Âμm; ASTM E11
	50 Mesh	50 Mesh	Opening 1700µm; ASTM E11
	60 Mesh	60 Mesh	Opening 1700µm; ASTM E11
	70 Mesh	70 Mesh	Opening 1700µm; ASTM E11
	80 Mesh	80 Mesh	Opening 1700Âμm; ASTM E11
	100 Mesh	100 Mesh	Opening 1700µm; ASTM E11
	120 Mesh	120 Mesh	Opening 1700Âμm; ASTM E11
	140 Mesh	140 Mesh	Opening 1700Âμm; ASTM E11



Physical Properties	170 Mesh Metric	English	Comments 1700 Åμm; ASTM E11
	200 Mesh	200 Mesh	Opening 1700Âμm; ASTM E11
	230 Mesh	230 Mesh	Opening 1700Âμm; ASTM E11
	270 Mesh	270 Mesh	Opening 1700Âμm; ASTM E11
	325 Mesh	325 Mesh	Opening 1700Âμm; ASTM E11
	400 Mesh	400 Mesh	Opening 1700Âμm; ASTM E11
Molecular Weight	40.01 g/mol	40.01 g/mol	

Descriptive Properties	Value	Comments
Color	White	
Composition	<0.1 mg/kg	Hg, ISO 5993
	<0.5 mg/kg	Pb
	<1 mg/kg	Cd
	<1 mg/kg	Cr
	<10 mg/kg	Fe, ISO 6685
	<2 mg/kg	Ni, ISO 11885
	<2 mg/kg	As
	<200 mg/kg	NaCl, ASTM E1787
	<4 g/kg	Na2C03, ISO 3196
	<5 mg/kg	Sb
	<5 mg/kg	Se
	<80 mg/kg	Na2SO4, ASTM E1787
	>990 g/kg	NaOH, ISO 979

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers



Address: United North Road 215, Fengxian District, Shanghai City, China