



Products manufactured in Singapore

Calcium Stearate

Grades	Melting Point	Oxides	Free Fatty Acids	Moisture	Soluble Salts	Bulk Density	Sieve I	Residue
	°C	%	% max	% max	% max	g/l	200 mesh	325 mesh
S	150-160	9.2-10	1.0	3	0.1	200	1.0	-
Eur. Phar(*)	145-160	9.2-10	1.0	3	0.1	200	1.0	-

Application	Purpose				
PVC Processing	The main application is in rigid PVC compounds. Calcium				
	Stearate is used in combination with zinc stearate in non-				
	toxic stabilizers (most used is grade S)				
Polyethylene and Polypropylene	Employed mainly as an acid acceptor and lubricant (most				
Manufacture and Processing	used is S)				
Polyamides and Polycarbonates	Used as lubricant to improve fluidity.				
Polyesters	Used as internal lubricant.				
Latex and Rubber Process	Used as anti-blocking agent				
Building Materials	Applied as hydrophobic agent in mortars and plasters (most				
-	used is grade S)				
Food and Feed	Used as anti-caking agent.				

Environment: The pr		oduct is biodegradable				
Toxicity:	The p	roduct is non-toxic as per the following references:				
	(U.S.A	A.) FDA title 21 CFR 172.863 – 177.2600 – 184.1229				
	(EEC)	Commission Directive 90/128/EEC dated February 23, 1990 and further amendments				
Standard packaging:		20 kg, bags on CP3 pallets (1,000 kg per pallet)				
		400 or 800 kg big bags on CP3 pallets				
		Other packaging arrangements available on request				
Remarks:	资	(*) Eur. Phar Conforming to current USP, EP and JP				
	衆	Faci can test all parameters requested by international pharmacopoeias				
	衆	The values mentioned are only indicative, detailed specifications are available				

The purpose of the above text is to provide general information and advice only; and should not be considered as specification. All the information contained herein is accurate to the best of our knowledge. We cannot, however, accept any liability for incorrect information. All formulas and recommendations are non-binding. Every user of our products is responsible at all times for the observation of all legal stipulations, especially those relating to patents, foodstuff law and accident prevention. Due to conditions of use and final product applications are beyond our control; in no events, should we be responsible for any liability with the use of the information and/or product to which it relates.

Version 1.0 - 21/11/2011

EVEN CHEMICALS DEVELOPMENT LIMITED

Unit 1705, 17/F Win Plaza, 9-11 Sheung Hei St., San Po Kong, Kln, HK. Tel: (852) 2633 2309 Fax: (852) 2687 5575 Website: www.evenchem.com