

TDS

axaria
Natural raw materials &
derivative products manufacturing

Technical Data Sheet

Trade name:	AXAMIDE SC180	Version #:	
Chemical designation:	Stearamide	Batch#:	//
Chemical Name:	/	Production date:	//
Formula:	/	CAS #:	124-26-5
Product code#:	A55350033	EINECS #:	//

Specification	Method	Specified range
Melting Point		98-108
Acid Value mg KOH/g		1 max.
Amide content %		98 min.
Moisure		0.1 max.
Iodine Value		2 max.
Color (Gardner)		2 max.

Chain Distribution	Method	Specified range
C 17:0	Margaric	/
C 17:1	Margaroleic	/
C 18:0	Stearic	/
C 18:1	Oleic	/
C 18:2	Linoleic	/
C 18:3	Linolenic	/

Available in the following packages: **Bags: 25kilos-10kilos-5kilos-1kilo** **Form: beads**

Mr. Hasmukh K. Haver
Inspector Chemical Engineer

The quality control data are determined for every production batch and release. The data and information above are to our best knowledge true and accurate. They refers to specific values of the current batch provided by the method indicated and should be so considered. AXARIA assumes no responsibility, express or implied, for use of said data and information.

Ms. Kamila von Hübbenet
Chemical Engineer
kamilavh@axaria.com

AXARIA EUROPE, S.L.
VAT: ES B84664895
Apartado de Correos (P.O.BOX) 57319
28223 Pozuelo - Madrid - **SPAIN**
P.+34 912 690 262 - Fx+34 913 529 324

Spain Bulk Storages: Barcelona Port 08039 Barcelona
Packaging storages: 08292 Esparreguera - Barcelona
Italy Branch: 20080 Milano 3 City - Basiglio, Milano
info@axaria.com - www.axaria.com