



# Nominal Size Comparison of Metal Finishing Glass Bead Grades

POTTERS IS A WORLD LEADER, WITH OVER 100 YEARS OF EXPERIENCE IN MANUFACTURING GLASS BEADS.

U.S. STD SIEVES	MIL-PRF 9954D	AMS2431/6D AGB SPEC	FLEX-O-LITE <sup>a</sup> BOL	POTTERS	METAL IMPROVEMENT	ZERO <sup>b</sup>
20-30	SZ. 3	AGB-70	BOL 20-30	A	GP-234	801-203
25-45	--	--	--	AAA	--	--
30-40	SZ. 4	AGB-50	BOL 30-40	B	GP-165	801-204
40-50	SZ. 5	AGB-35	--	--	GP-100	801-205
40-60	--	--	BOL 40-60	C	--	--
45-60	--	AGB-30	--	--	--	--
40-70	--	--	BOL 40-70	AA	--	--
50-70	SZ. 6	AGB-25	--	D	GP-83	801-206
50-80	--	--	BOL 50-80	AB	--	--
60-80	SZ. 7	AGB-20	--	--	GP-70	801-207
70-100	SZ. 8	AGB-18	--	--	GP-60	801-208
60-120	--	--	BOL 60-120	AC	--	--
70-140	--	--	BOL 70-140	AD	--	--
80-120	SZ. 9	AGB-15	BOL 80-120	--	GP-50	801-209
100-140	--	--	--	--	GP-41	--
100-170	SZ. 10	AGB-12	BOL 100-170	AE	--	801-210
100-200	--	--	--	AF	--	--
120-170	--	--	--	--	GP-35	--
120-200	SZ. 11	AGB-10	--	--	--	801-211
140-200	--	--	--	--	GP-30	--
140-230	SZ. 12	AGB-9	--	--	--	801-212
120-270	--	--	BOL 120-270	AG	--	--
170-230	--	--	--	--	GP-25	--
170-325	SZ. 13	AGB-6	BOL 170-325	AH	--	801-213
200-270	--	--	--	--	GP-20	--
270-DOWN	--	--	--	AI	--	--

<sup>a</sup> Old Flex-O-Lite BT Nomenclature is Obsolete  
<sup>b</sup> Zero grades are certified to MIL-PRF 9954D

CALL 1-800-55-BEADS FOR YOUR NEAREST DISTRIBUTOR  
[www.pottersindustries.com](http://www.pottersindustries.com)

Potters Industries LLC ■ 3222 Phoenixville Pike, Suite 103 Malvern, PA 19355 ■  
Tel: (445) 895-3200 ■

Ballotin® is a registered trademark of Potters Industries LLC. The technical information and suggestions for use and applications presented herein represent the best information available to us and are believed to be reliable. They should not, however, be construed as controlling suggestions. Potters Industries LLC makes no warranties, either expressed or implied, with respect to our materials, including the warranties of merchantability or fitness for any particular purpose. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses.

© 2022 Potters Industries LLC. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, or by any means electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher and copyright holder.