

Materials List for

Three-Dimensional Particle Shape Analysis Using X-ray Computed Tomography: Experimental Procedure and Analysis Algorithms for Metal Powders

Edward J. Garboczi¹, Nik Hrabe¹

Corresponding Author	Citation		
Edward J. Garboczi	Garboczi, E.J., Hrabe, N. Three-Dimensional Particle Shape Analysis Using X-ray		
edward.garboczi@nist.gov	Computed Tomography: Experimental Procedure and Analysis Algorithms for Metal		
	Powders. J. Vis. Exp. (), e6163	6, doi:10.3791/61636 (2020).	
Date Published	DOI	URL	
December 4, 2020	10.3791/61636	jove.com/video/61636	

Materials

Name	Company	Catalog Number	Comments
	Ellsworth Adhesives https:// www.ellsworth.com/products/ adhesives/epoxy/hardman- doublebubble-extra-fast-set-epoxy- red-package-3.5-g-packet/	Hardman Part # 4001	case of 100

¹Applied Chemicals and Materials Division, MS647, National Institute of Standards and Technology