

ESD Polyvials

Ideal for safe handling and storage of static sensitive components. ESD Polyvials come in two grades – Static Dissipative and Conductive with a base resin of polypropylene.

Blue Static Dissipative Polyvials (-BAS):

The Blue ESD vial has a surface resistivity of $10^8 - 10^{10}$ ohms per square inch. Static decay rate is 5KV to 0KV in less than 2 seconds.

Black Conductive Grade Polyvials (-CAS):

The Black ESD vial has a surface resistivity of $10^3 - 10^5$ ohms per square inch. Static decay rate is 5KV to 0KV in less than 200 nanoseconds.



Part No.	Description
OP1539-(COLOR)	.22" DIA X .44" HT, 250/PK
OP338-(COLOR)	.42" DIA X .90" HT, 250/PK
OP2100-(COLOR)	.43" DIA X 1.13" HT, 200/PK
OP145-(COLOR)	.60" DIA X .95" HT, 200/PK
OP12000-(COLOR)	.84" DIA X .94" HT, 200/PK
OP290-(COLOR)	.61" DIA X 2.12" HT, 200/PK
OP96-(COLOR)	1.09" DIA X .95" HT, 200/PK
OP191-(COLOR)	.87" DIA X 2.05" HT, 200/PK
OP965-(COLOR)	1.35" DIA X .94" HT, 150/PK
OP2400-(COLOR)	.87" DIA X 2.25" HT, 150/PK
OP192-(COLOR)	1.10" DIA X 2.05" HT, 150/PK
OP193-(COLOR)	1.35" DIA X 2.05" HT, 125/PK
OP2516-(COLOR)	1.80" DIA X 1.76" HT, 125/PK
OP2510-(COLOR)	1.55" DIA X 3.3" HT, 100/PK

Related Products:



This document is prepared for our customers as a service and is to the best of our knowledge true & accurate. However, it is understood & agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.