



RoHS Compliance Information

3D Systems certify, based on information from raw material and/or mixture suppliers, that that the following substances:

Lead (Pb)
Mercury (Hg)
Hexavalent Chromium (Cr(VI))
Cadmium (Cd)
Polybrominated biphenyl flame retardants (PBB)
Polybrominated diphenyl ether flame retardants (PDBE)
Perfluorooctane sulfonates (PFOS)
Perfluorooctanoic acid or its salts(PFOA)
Bis (2-ethylhexyl)phthalate- DEHP
Butyl benzyl phthalate-BBP
Dibutyl phthalate-DBP
Diisobutyl phthalate-DIBP

are not intentionally introduced into the below mentioned products. Furthermore, based on information from raw material and/or mixture suppliers, their presence is not expected in these materials except at extremely low trace level (incidental or naturally occurring), for which no specific analytical tests have been performed.

Therefore, these products comply with the requirements of Directives 2002/95/EC (RoHS), 2006/122/EC 2011/65/EC (RoHS 2) and 2015/863/EU (RoHS 3) (Annex III and IV).

FabPro® Tough BLK	Figure 4 [®] MED-WHT 10
FabPro® JewelCast GRN	Figure 4 [®] PRO-BLK 10
FabPro® Proto GRY	Figure 4 [®] Rigid Gray
Figure 4 [®] EGGSHELL-AMB 10	Figure 4 [®] Rigid White
Figure 4 [®] ELAST-BLK 10	Figure 4 [®] RUBBER-BLK 10
Figure 4 [®] FLEX-BLK 10	Figure 4 [®] RUBBER-65A BLK
Figure 4 [®] Figure 4 [®]	Figure 4 [®] Tough 60C White
Figure 4 [®] FLEX-BLK 20	Figure 4 [®] Tough 65C Black
Figure 4 [®] JCAST-GRN 10	Figure 4 [®] TOUGH-BLK 20
Figure 4 [®] JEWEL MASTER GRY	Figure 4 [®] TOUGH-GRY 10
Figure 4 [®] High Temp 150C FR Black	Figure 4 [®] TOUGH-GRY 15
Figure 4 [®] MED-AMB 10	Figure 4 [®] HI TEMP 300-AMB

Sincerely,

Children A. S.

Lalith Aponso, Ph.D. | Material Compliance Engineer

3D Systems, <u>www.3dsystems.com</u>

26600 SW Parkway Ave., Suite 300, Dock 61, Wilsonville OR 97070, USA

Tel: 1 (503) 482 1903 | Mobile: 1(803) 207 3584, Email: lalith.aponso@3dsystems.com

3D Systems Corporation | 333 Three D Systems Circle | Rock Hill, SC 29730 | USA

Tel: +1 803.326.3900 | www.3dsvstems.com | NYSE: DDD