



Date: June 13, 2024

Our company hereby warrants and guarantees that all parts of products below are free from any of the substances listed in EU directives RoHS 3 requirements. All Dunbar Products, LLC below comply with RoHS 3 Directive 2015/863.

Model designation:

DUNBAR-1635F	DUNBAR-1635S	DUNBAR-1635 Y/G	DUNBAR-1625GT
DUNBAR-1625W	DUNBAR-1675	DUNBAR-3635	DUNBAR-3635W
DUNBAR-3625WS	DUNBAR-4635	DUNBAR-4635WS	DUNBAR-4635WT
DUNBAR-4650WS	DUNBAR-PMWT-FR	DUNBAR-PHWT-FR	DUNBAR-DRET
DUNBAR-CRFR	DUNBAR-CATV	DUNBAR-EIT-600	DUNBAR-DR150
DUNBAR-V200	DUNBAR-FK150	DUNBAR-CMWT-FR	DUNBAR-CHWT
DUNBAR-FEP 1.3	DUNBAR-FEP 1.6	DUNBAR-PTFE 2S	DUNBAR-PTFE 2T
DUNBAR-PTFE 2L	DUNBAR-PTFE 4	DUNBAR-PTFE 0S	DUNBAR-PTFE 0T
DUNBAR-PTFE 0L	DUNBAR APS Ribbon	DUNBAR-DC-221	DUNBAR-DC-321A
DUNBAR-M221	DUNBAR-M321A	DUNBAR-FFF	DUNBAR-EC
DUNBAR-EV2500	DUNBAR-WFHS		

RoHS restricts the use of the following ten substances:

- | | |
|---------------------------------------|----------------------------------------|
| 1. Lead (Pb) | 2. Mercury (Hg) |
| 3. Cadmium (Cd) | 4. Hexavalent chromium (Cr) |
| 5. Polybrominated biphenyls (PBB) | 6. Polybrominated diphenyl ether(PBDE) |
| 7. Bis(2-ethylhexyl) phthalate (DEHP) | 8. Butyl benzyl phthalate (DBP) |
| 9. Dibutyl phthalate (DBP) | 10. Diisobutyl phthalate (DIBP) |

PBB and PBDE are flame retardants used in several plastics. Hexavalent chromium is used in chrome plating, chromate coatings and primers, and in chromic acid.

Larry Stephens
Quality Control Manager