| Cube bottom |  |
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| Description | Please choose one of the following to describe the condition of the cube bottom shown from a top and <br> underneath view of the cube: |
| Score | Rubric |
| 0 | Cube cannot be distinguished, therefore neither can a bottom. |
| 1 | Cube is bottomless (walls are there though). |
| 2 | Cube is full from beginning to end (and some silicone may be bulging out). |
| 3 | Cube bottom is made of a loop pattern of only one layer loosely attached. Area between loops is empty. |
| 4 | Cube bottom is made of a loop pattern of only one layer that is attached. Area between loops is empty. |
| 5 | Cube has a bottom completely detached from the rest of cube. |
| 6 | Cube bottom is made of some inconsistent pattern. Portions of the bottom are filled, some chunks are empty. |
| 7 | Cube bottom is made of overlaying loop patterns (or some pattern), some small holes are seen and/or the <br> perimeter of the cube bottom is loosely attached. |
| 8 | Cube bottom has no inconsistencies/holes, but the bottom appears to be too thick (thicker than ~2 mm). |
| 9 | Cube bottom consists of one $\sim 2$ mm layer that with inspection (pulling/poking) has some lines not well fused <br> and/or one of the bottom perimeter rims is loosely attached. |
| 10 | The cube has a nice bottom without holes and without excess filling ( $\sim 2$ mm thickness). |

