## **Glass Traffic Beads**

Material Producer List Materials and Tests Division



## **Glass Traffic Beads**

The following manufacturers of glass traffic beads have complied with the requirements of DMS-8290, "Glass Traffic Beads."

The materials listed below are pre-qualified for use when DMS-8290 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Materials and Tests Division (MTD). Tex-830-B, "Sampling Traffic Beads," describes the sampling method.

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. MTD reserves the right to test samples to verify compliance with DMS 8290.

For qualification on the MPL contact DMS\_Prequal@txdot.gov following the pre-qualification procedure of DMS-8290. For additional information, contact the MTD's Coatings, Calibration and Traffic Materials Section at (737)-291-8064.

## **Glass Traffic Beads**

| Producer               | Contact   | Producer Code | Туре |
|------------------------|---|---------------|------|
| Potters Industries LLC | David Christian   |               | II   |
|                        | David.christian@pottersindustries.com<br>(214)-250-2118 |               |      |
|                        | (211) 200 2110  | 99531         |      |
|                        | Carlo Sampson   |               | III  |
|                        | Carlo.sampson@pottersindustries.com                     |               |      |
|                        | (951)-852-0830  |               |      |
| Swarco Industries Inc. | Shane Finerty   | 00502         | II   |
|                        | Shane.finerty@swarco.com<br>(931)-242-4955              | 99593         | III  |
| Ozark Materials LLC    | Derron Henderson  | 98304         | II   |
|                        | Derron@ozarkmaterials.com                               |               |      |
|                        | (770)-355-4477  |               | III  |