

9490000 MISCELLANEOUS COMPONENTS FOR
MANHOLES, INLETS, AND OTHER STRUCTURES
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comments: (12-29-14)

949-5 Composite Rubber Adjustment Rings: The table shows various units for items listed under “Physical Properties” (examples: lb/ft³, %, psi). However, for “Durometer Hardness, Molded Surfaces” there are no units provided to define the requirement of 75 +/- 10. Suggest adding units similar to what is provided for the other physical properties as shown in the first column.

Response:

Jose Kandarappallil (via Deborah Ishan)
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Comments: (12-29-14)

949-5 Composite Rubber Adjustment Rings: Recommend modifying the tabulation such that the range of requirements for the various properties be made consistent or specific. For example, recommend clarifying if the hardness requirements is a percent. • 949-5 Composite Rubber Adjustment Rings: Revisions to the table now have the “Requirements” for the “Physical Properties” for both “Compression Deformation % Initial” and “Compression Deformation % Final” to both be “6 +/- 2”. Recommend verifying that the intent is to have both properties with the same values for requirements.

Response:
