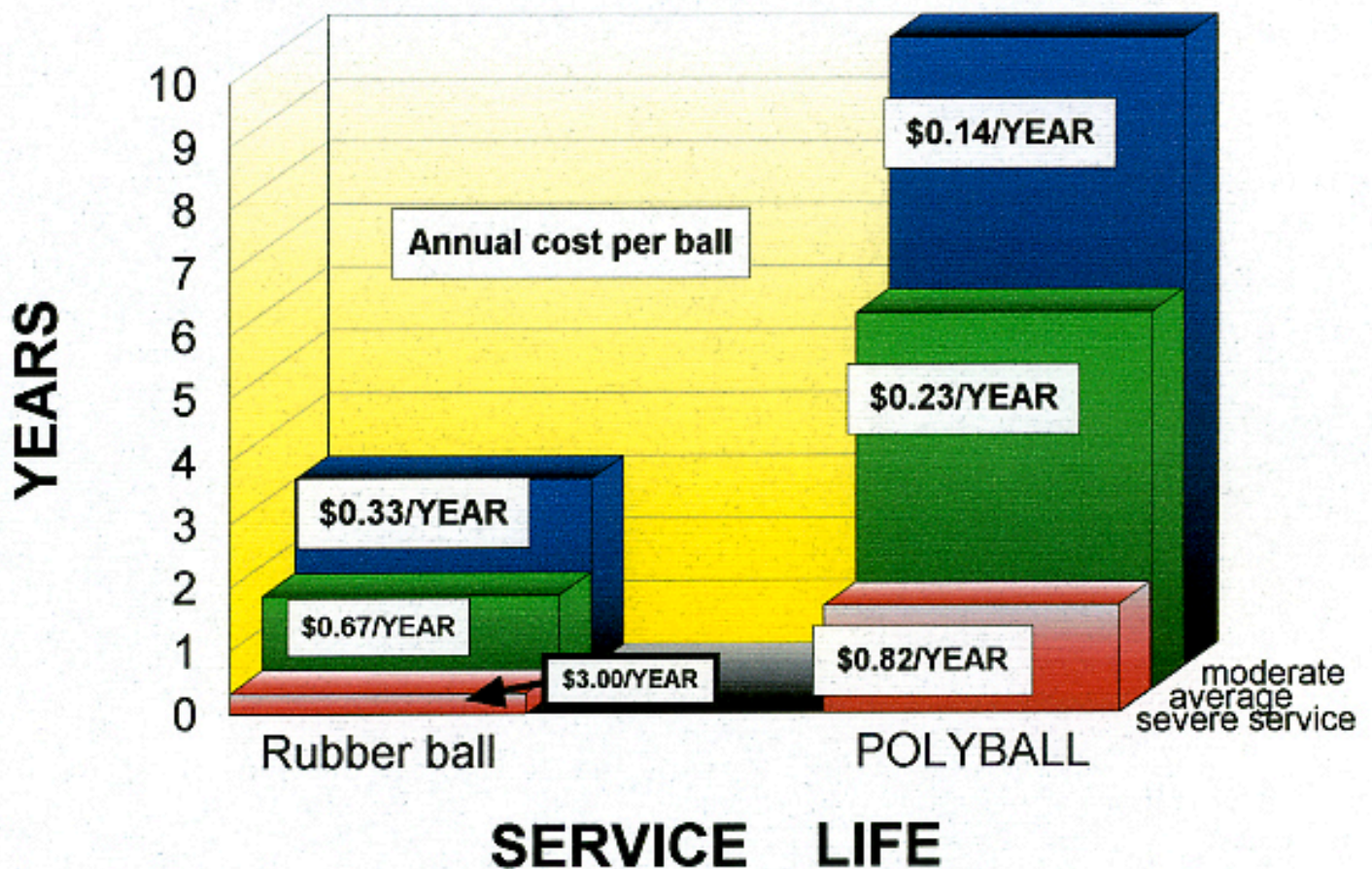


Rubber vs POLYBALL

Life & Operating Cost Comparison



This graph illustrates the cost efficiency realized when POLYBALL, constructed of premium grade polyurethane, is compared to rubber balls in screen cleaning applications.

Conditions effecting wear life are subject to a wide range of variables. For example; coarseness or abrasiveness of product combined with heavy throughput may create severe conditions and decreased service life as represented on the graph.

POLYBALL will outperform rubber to a greater degree as severity of condition increases. POLYBALL is not degraded by: fumigants, oils, moisture, sub-zero temperatures, or age. In applications where rubber breaks down within six months to a year, POLYBALL is still in service after three years.