

HYDRAULIC OIL CLEANLINESS - DIRT **NOT CAPTURED** OVER ONE YEAR



20

Competitive Filter
100 gallon
391 kilograms
13.368 cubic feet

Five gallon buckets of
contamination downstream



SI Filter

6.9 gallon
27 kilograms
0.922 cubic feet

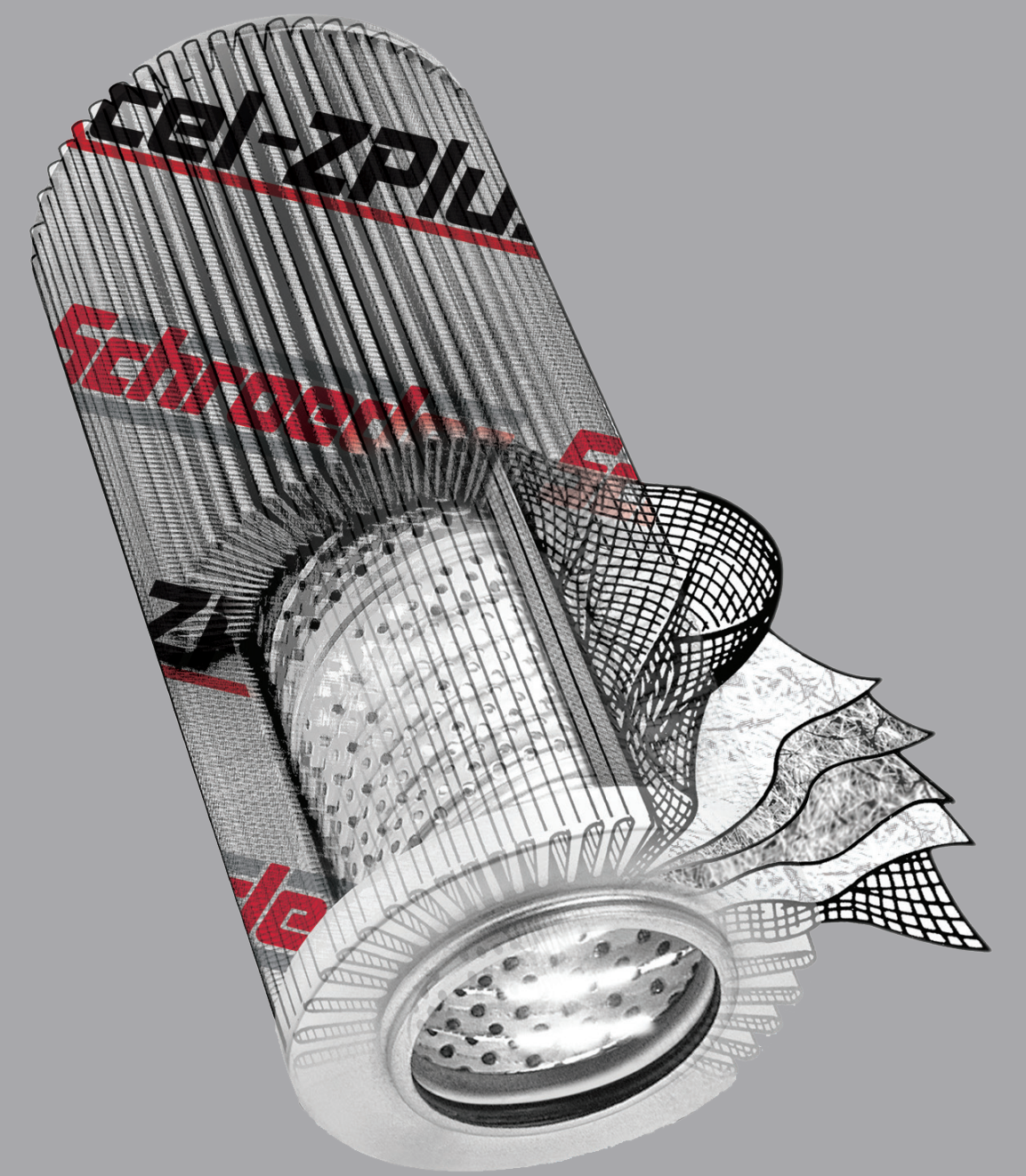
1.38

Five gallon buckets of
contamination downstream



Case Study: Mobile Equipment Application

After one year of operating fluid powered mobile equipment in a harsh environment using both filtration media technologies, **the competitor's filtration allowed 20, 5-gallon buckets worth of dirt to enter into the system.** Dirt consumption of this size can cause an increasingly noticeable amount of wear and tear in your system's vital components. For every 14.5 buckets of contamination Schroeder elements capture, the competitor only captures 1.



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