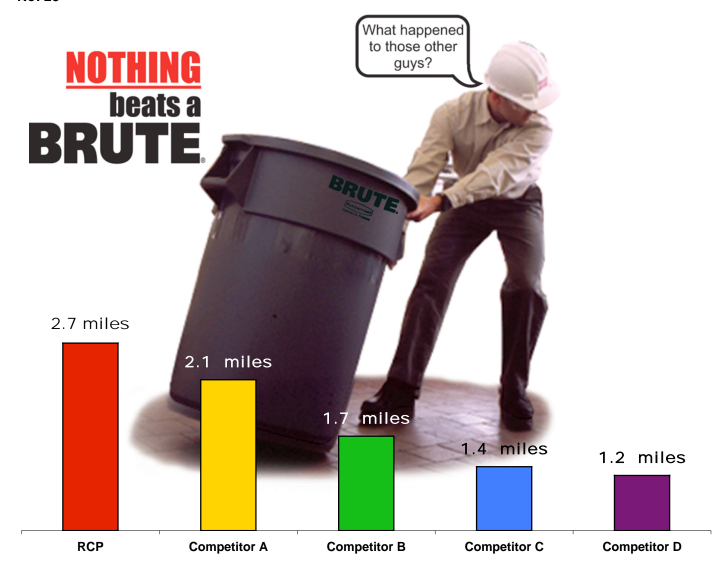


Advantage Alert

Summary: 44 Gallon Container Abrasion Testing

No: 23



| | Competitor A | Competitor B | Competitor C | Competitor D |
|-----------------------|--------------|--------------|--------------|--------------|
| Drag Distance vs. RCP | 20% less | 38% less | 46% less | 57% less |

Work Smarter.

Rubbermaid Commercial Products, LLC 3124 Valley Ave., Winchester, VA 22601

In as much as RCP has no control over the exact conditions in which our product may be used. It does not guarantee that the same results, as those described herein will be obtained. Each user should make his/her own tests to determine the suitability of our products for his/her own particular use.



Advantage Alert

Overview: 44 Gallon Container Abrasion Testing

No: 23 November 16, 2004

RUBBERMAID COMMERCIAL PRODUCTS conducted Abrasion Testing of our 44 Gallon BRUTE® Container (item #2643), along with four competitors' 44 Gallon Containers.

Containers were each loaded with 20% of capacity with water, which equals approximately 75 pounds.

While being held by one handle and tilted, (the way end-users drag the container) the containers were dragged on a simulated sidewalk surface until leakage occurred.

To confirm findings, drags were repeated on the opposite side of container (after sealing spot of the first leak).

RUBBERMAID COMMERICAL PRODUCTS' 44 Gallon BRUTE® Container (item #2643) dragged an average distance of **2.7 miles or 47.5 football fields**.

Our closest competitor averaged only 80% of the distance attained by BRUTE® Containers.

TELL YOUR CUSTOMERS IF THEY WANT TO GET THE MOST FOR THEIR MONEY, BUY THE BEST...BUY BRUTE®.

