



TECHNICAL BULLETIN

WearX® 208

Trade Name or Trademark: **WearX® 208**

Diameter Wire: 1/16" TWA, PTWA, Nano-Core® spooled

Classification: none, High boron enhanced with additional molybdenum.

Applications: Abrasion resistance, Slip wear

Chemistry: nominal composition

Carbon 0.5 – 0.50

Boron 6.1 – 9.5

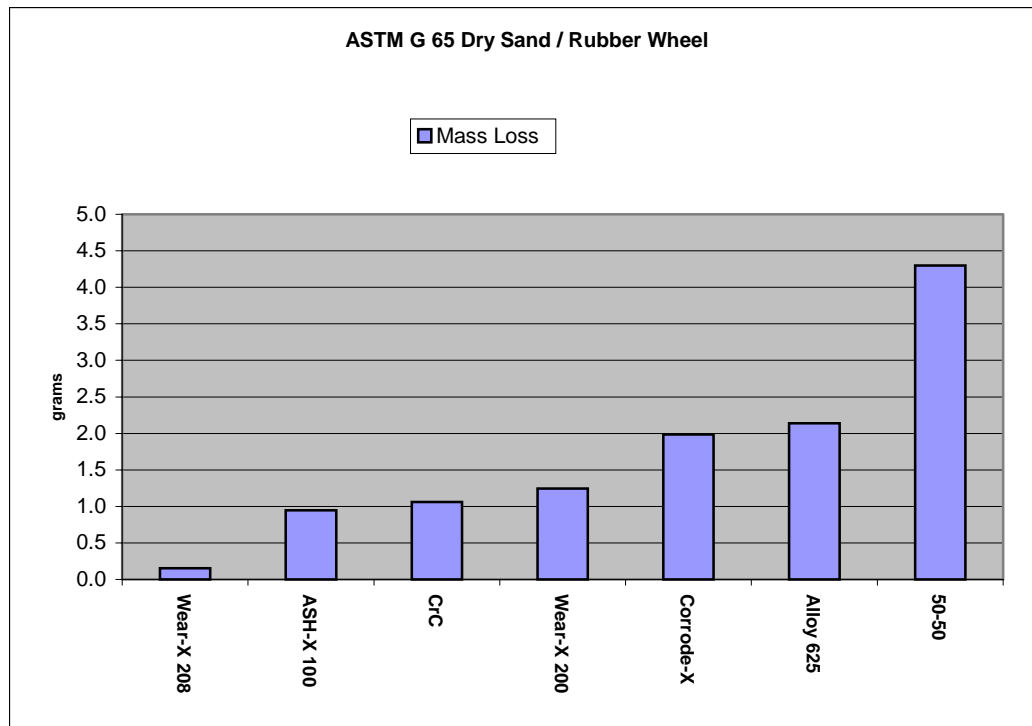
Silicon 0.07 – 1.00

Aluminum 0.02 – 1.0

Iron 90 - 93

Comparative Wear Testing - Thermal Spray

7Nov2003





WearX[®] 208 versus Tungsten Carbide

EROSION RESISTANCE

