

WearLine°

The Ultimate Solution to Severe Abrasion

HUDCO enables you to win the war against severe industrial abrasion with WearLine®, the remarkable technological advancement in wear resistant ceramic tile. Developed by HUDCO from years of intensive research and practical in-field experience, WearLine® is one of the few wear resistant materials that effectively resists both impact abrasion and sliding abrasion. As a result, WearLine® saves the materials handling industry more maintenance dollars than other wear resistant lining available.

WearLine® is a high density ceramic composed of 90 – 92% microcrystalline alpha alumina and less than 2% silica. WearLine® has the highest density (232.2 Lb/ft³) and the lowest residual silica content of any commercially available ceramic tile. In field applications and laboratory tests WearLine® has consistently out performed in both wear and impact resistance. WearLine® is one of the most effective and economical ceramic tile on the market.

ADVANTAGES

Superior Wear Resistance

WearLine®'s firing methods (23 hours longer and 1000°F higher) are superior to other ceramic tiles giving WearLine the highest density and best wear characteristics.

High Impact Resistance

 $3\ to\ 5$ times better impact resistance than standard ceramic due to stronger grain boundaries.

Saves Down Time & Maintenance Costs

WearLine® lasts 3 to 7 times longer than the other ceramics tile resulting in increased productivity.

Increased Flow Rates

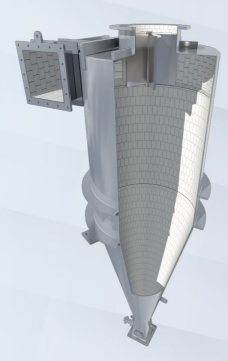
WearLine® polishes in use resulting in decreased friction, reduced material blockage and increased through put.

Dimensional Stability

WearLine® maintains its exceptional dimensional stability and resists temperatures up to 2900 without warping or loss of abrasion resistance.

Low temperature applications

WearLine®'s surface is impervious to moisture preventing material from freezing and sticking at low temperatures.



WearLine lined cyclones like this operate at cement mills and steel mills. Installed throughout many markets served.

Wearline® High Alumina Ceramic

Property		SI Units
Alumina Oxide		90 - 92%
Bulk Density		3.52 - 3.6 g/cm ³
Young's Modulus	20°C	270 GPa
Vickers Hardness	20°C	9 GPa
Shear Modulus	20°C	110 GPa
Modulus of Rupture	RT	275 MPa
Compressive Strength	20°C	1.77 GPa
Maximum Use Temp		1250°C
Apparent Porosity		0%

WearlineMax®-96 High Alumina Ceramic

Property		SI Units
Alumina Oxide		96%
Bulk Density		3.72 g/cm ³
Flexural Strength	20°C	358 MPa (psi x 10 ³)
Elastic Modulus	20°C	9 GPa (psi x 10 ⁶)
Hardness		11.5 GPa (kg/mm²)
		78 R45N
Fracture Toughness		4.5 MPa m ^{1/2}
Compressive Strength		2068 MPa (psi x 103)
Maximum Use Temp		1250°C
Apparent Porosity		0%

Large industrial fans operate in abrasive environments at mills. Installed throughout many markets served.

