

# Chem-Bonded Castables



## Product Data

### RESCOBOND AA-22 BRUSH MIX

**RESCOBOND AA-22 BRUSH MIX** is a slurry material that's ideal for strengthening existing refractory lining surfaces. It can be applied up to 1/4" thick providing increased refractory protection without a great loss of volume to your unit. Its white, reflective, surface finish helps to reduce heat loss by reflecting heat back into the unit.

**Pyrometric Cone Equivalent:** > cone 36

**Sizing:** +48 Tyler Mesh Maximum 7%  
+325 Tyler Mesh Maximum 65%

**Moisture Content:** Approximately 18%

**pH Value:** Less than 3

**RESCOBOND AA-22 BRUSH MIX** is supplied ready to use: however, water can be added to adjust the consistency. It can be applied with a brush, trowel, rubber float, roller, sprayer, etc. It hardens in air and becomes non-hygroscopic when heated to only 250-300°F.

The properties shown on this data sheet represent typical average results generated using standard ASTM test methods (unless otherwise noted) conducted under controlled conditions and should not be considered to be guaranteed specifications. Properties are subject to normal manufacturing statistical standard deviation ranges, and Resco Products, Inc. reserves the right to modify the properties and specifications at any time without prior notice. RESCO PRODUCTS disclaims any expressed or implied warranties based on this sheet. 01/08/13 is the date that this data sheet was updated. Check with your RESCO sales representative or RESCO website to determine you have the current sheet

