

SPRAY POWDERS

CERAMICS / OXIDES

Product	Description	Particle Size	Comparable Composition
1050	Al ₂ O ₃ Fused / Crushed	325/15 22/5	105, ALO101, ALO1010
1010	Al ₂ O ₃ / Ti ₂ O ₃ -3% Fused / Crushed	22/5 325/15	101, ALO105, ALO159
1300	Al ₂ O ₃ / TiO ₃ -13% Composite	270/15 30/5	130, ALO187, ALO188
1310	Al ₂ O ₃ / TiO ₃ -40% Agglomerated	325/5 170/15	131, ALO121
4100	Al ₂ O ₃ / Ni-24% / Al-6% Composite	270/15	410, AL1410
1060	Cr ₂ O ₃ Fused	170/15 270/15	106, CRO167, CRO179
1360	Cr ₂ O ₃ / SiO ₂ / TiO ₂ -3% Composite	30/5 170/15 270/15	136, CRO192
1020	TiO ₂ Fused	270/11	102
2100	ZrO ₂ / MgO-24% Fused	270/11	210, ZRO103
2100D	ZrO ₂ / MgO-24% Agglomerated / Densified	170/11	210NS
2040	ZrO ₂ / Y ₂ O ₃ -8% Agglomerated	140/325 270/15	203, ZRO182, AL1075, 14841
2040D	ZrO ₂ / Y ₂ O ₃ -8% Agglomerated / Densified	140/325 270/15	204, ZRO154
2020	ZrO ₂ / Y ₂ O ₃ -20% Agglomerated	140/15	202, ZRO110, AL1066
2043	ZrO ₂ / TiO ₂ -18% / Y ₂ O ₃ -10% Agglomerated	170/15	143