

TECHNISAND®

Resin-Coated Sand

TECHNISAND TRUCOAT® LE Resin-Coated Sand

Dramatically Cut Emissions: TECHNISAND TRUCOAT LE resin-coated sand is a new core and mold casting system that dramatically lowers odor, in-plant smoke and other emissions while delivering superior performance. Our advanced resin-coated technology allows you to lower hazardous air pollutants (HAPs) by more than 41%; reduce free formaldehyde by 35%; and decrease free phenol levels 62% without sacrificing product quality. This innovative foundry solution, supported with outstanding customer service, offers greater productivity with less scrap. Best core surface density and uniform curing resulting in near-net shape casting and a lower cost-in-use.



Benefits: Reduce odor and in-plant smoke, lower VOCs and HAPs, decrease overall environmental footprint

COMMITTED TO
IMPROVING
WORKERS'
ENVIRONMENT

TECHNISAND TRUCOAT® Resin-Coated Sand

Increase Productivity: No matter what type of metal casting you are producing, TECHNISAND TRUCOAT resin-coated sand out-performs any traditional resin-coated products. It is a reliable choice to increase productivity and casting quality with less sand while not compromising your commitment to cleaner air.

Benefits: Improve productivity and flowability, produce complex cores at a very low core weight, enhance environmental conditions, minimize scrap cost

PRODUCT NAME	REDUCE ODOR	DECREASE VOCs	LOWER HAPs	MELT-POINT RANGE	CUSTOM BLENDING
 TECHNISAND TRUCOAT® LE Low emission resin-coated sand	●	●	●	205-235	Silica, Lake, Ceramic
 TECHNISAND TRUCOAT® High-productivity resin-coated sand	●	●	●	200-230	Silica, Lake, Ceramic

For more information about TECHNISAND resin-coated sand, please call: 800.243.9004 or email: Sales@CoviaCorp.com



CoviaCorp.com