

Where is it Made?

HA-International's resin coated sand manufacturing plant is located in Oregon, IL. It has been in operation for nearly 50 years and accounts for 60% of the available market share in North America. All recipes are custom tailored to the needs of the foundry.

Contact Us





TOLL-FREE: 1-800-323-6863 PHONE: 630-575-5700



SALES.USA@HA-GROUP.COM



HA-INTERNATIONAL.COM

The Next Generation of Resin Coated Sand



ADVANTAGES

- Reduced Emissions
 - 70% reduction in ammonia and formaldehyde emissions when compared to conventional formulas
- High Humidity
 Resistance
 - Increased humidity resistance is substantial, especially when compared to other environmental grades of resin coated sand
- Low Lumping
 - Reduced lumping means better flowability in hot and humid climates, which also reduces the need for additional processing

What is EcoFlo 3.0?

EcoFlo 3.0 is an environmental resin coated sand that is part of the HA-International EcoMission product line. It is designed to reduce ammonia and formaldehyde emissions while improving humidity resistance compared to other environmental grades. EcoFlo 3.0 maintains strength in shell cores, emits minimal ammonia, and, most importantly, reduces lumping propensity, even in hot and humid conditions.

BENEFITS

- Drop-in replacement for the incumbent grade at a lower resin content
- Higher sand tonnage allowance within the same VOC permit tier
- Lower core-making emissions for an improved operator environment
- Potential to improve cycle times during core making
 - 6-14% Reductions observed on specific jobs