

TECHNICAL DATA

HEVI-SAND®

Hevi-Sand® is produced from high-grade foundry chromite which has been specially treated for use as a mold and core media in the production of quality castings.

Hevi-Sand[®] is selectively mined from the richest and purest deposits in the world. This naturally occurring chrome ore undergoes several intensive cleaning and screening processes to enhance molding and casting properties - available in various grades in quality bags or bulk tanker.

Features and Benefits

- The density of Hevi-Sand®, compared to silica sand, provides the mold or core with a high rate of heat transfer giving excellent chilling characteristics—in some cases eliminating the need for metal chills.
- Chipping, grinding and overall cleaning costs can be significantly reduced.
- Minimal binder requirements and excellent permeability can reduce the incident of gas defects.
- High resistance to penetration—High thermal stability and heat transfer in comparison to silica sands make it the preferred aggregate for large iron, steel, copper base and high alloy castings
- Hevi-Sand® is successful in reducing or eliminating penetration, burn-on and veining on castings of this type.
- Hevi-Sand® is not easily wetted by liquid metal giving excellent refractory properties to mold and core surfaces improving resistance to attack from metal oxides and slag resulting in excellent peel characteristics and good surface finish.
- Hevi-Sand® undergoes very low volume change when subjected to thermal shock. This thermal stability helps
 prevent expansion defects, such as veins and scabs (rat-tails and buckles), and enhances overall dimensional
 accuracy.



Page 1 of 2

Revised – April 2019



TECHNICAL DATA

Hevi-Sand[®]

Technical Specification

Hevi-Sand® Technical Specification					
		Control	Typical Value		
Chromium Oxide	Cr ₂ O ₃	≥ 46%	46.6%		
Silica (free)	SiO ₂	≤ 1.0%	0.6%		
Iron Oxide	FeO	N/A	26.3%		
Aluminum Oxide	Al ₂ O ₃	N/A	14.9%		
Magnesium Oxide	MgO	N/A	9.8%		
Calcium Oxide	CaO	≤ 1%	0.2%		
Turbidity	NTU	≤ 400	300		
Moisture		≤ 0.2%	0.06%		
рН		N/A	7-9		
Acid Demand	pH 3 (ml)	≤ 10	3.7		
	pH 4 (ml)	≤ 8	3.1		
	pH 5 (ml)	≤ 6	2.7		

Sieve Distribution

Hevi-Sand® Sieve Distribution (ASTM Sieves) Typical				
ASTM Sieve No.	Sieve Size (microns)	%Retained	35	
20	850	0.4%	30	
30	600	2.4%		
40	425	12.6%	(% 25 F	
50	300	30.7%	e 20	
70	212	34.2%	Kara kara kara kara kara kara kara kara	
100	150	15.8%		
140	106	3.6%	ق 10	
200	75	0.3%		
270	53	0%		
Pan	0	0%		
Test Qty = 100 grams AFS No = 48.9			20 30 40 50 70 100 140 200 270 Pan	

• Our standard material has an AFS of 42-56 with a 3-4 sieve distribution.

All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use. All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. NEITHER MINERALS TECHNOLOGIES NOR ANY OF ITS AFFILIATES MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in the buyer's purchase order shall not be binding on MINERALS TECHNOLOGIES unless reflected in writing signed by MINERALS TECHNOLOGIES' representative. The information contained herein is not to be copied or otherwise used in any publication in whole or in part, without written permission from MINERALS TECHNOLOGIES. Page 2 of 2

MTI Metalcasting | American Colloid Company 35 Highland Avenue, Bethlehem PA 18017 U.S.A. 800.426.5564 www.mtimetalcasting.com

