



PICOCAST CC 6

Continuous Casting Mold Lubricant



A performance proven advanced technology, high VI lubricant, for use improving continuous casting operations with varying size specifications and higher cast speeds of billet production.



Specially designed blend of highly refined premium quality lubricants and additives that provide exceptional lubricity and mold cleanliness to enhance overall excellent performance.



Low use additions help reduce cost and exhibit improved casting production to help reduce the cost per ton of steel produced. (Usage varies per ton, per mold, per mold, depending upon billet chemistry and production requirements.)



Reduces mold chatter, sticking and residual material build-up; reduces and eliminates pinholes, roll marks, and cracking; improves billet surface condition, reduces billet rejection and protects and extends mold life.



Minimizes smoke, fumes, and flame emissions to offer a less toxic atmosphere for enhanced worker acceptance, safety, and plant environmental compliance.



Maximum performance and cost efficiencies achieved are by applying a comprehensive normalized flow to all sides of the mold during the cast.
Note: Molds should be clean before PICOCAST CC 6 application.

For information on mold cleaners, contact PICO directly for recommendations.

PICO Chemical Corporation is an ISO 9001 certified manufacturer of specialty chemicals and lubricants to clean, condition, lubricate, protect, and provide value for steel making, metalworking, metal processing, and their related industrial applications worldwide since 1976.

6/20/24



PICO Chemical Corporation

Phone 708-757-4910 • Email: info@picochemical.com
www.picochemical.com

The description, statements and recommended use of this product are guidelines and may vary due to minor changes in formulation or manufacture, as to the date of printing. Because the use of this product is beyond the control of PICO Chemical Corporation, we assume no liability for incidental, consequential, or direct damages regardless of cause.

ISO
9001
Certified