SOLAR® Crucible RTU™

Prevent sticking with Ready To Use Crucible
SOLAR® Crucible RTU™ - Ready To Use Crucible

Quality and Efficiency

SOLAR® is the Vesuvius brand of all technical solutions developed for the photovoltaic industry. SOLAR® Crucible RTU™ is a crucible coated in Vesuvius plant and ready to use for the fusion and the crystallization of polysilicon in the manufacturing of multi-crystal silicon ingots. Vesuvius has developed a patented coating formulation to optimize the use of silicon feedstock in the ingot manufacturing process and to provide a reliable and consistently non-sticking solution.

SOLAR® Crucible RTU™ benefits

• Consistently non-sticking
• High scratch resistance
  Preventing coating damage when loading your crucible
• Smaller red zone
  Reduced transfer of impurities into the silicon melt resulting in an increase of usable length of the brick
• Clean ingot
  No need ingot cleaning before squaring
• Money, cost and time saving
  No reject generated by home made coating
  No investment in coating equipment

Optimized solution to fit your application

Vesuvius SOLAR® Crucible RTU™ combines strong adherence of coating on crucible wall and low wettability to molten silicon. Ingots are easily released without risk of breakage and squaring scraps can be recycled without sand blasting.

Available coating on the market
Ref: Vesuvius test made through SINTEF – Norway

Illustration of a Gen6 SOLAR® Crucible RTU™: easy release and clean ingot

Where to find SOLAR® Crucibles?

Website: www.vesuvius.com
Contact us: www.vesuviusinquiry.com

Vesuvius, the logo and product names are trademarks of the Vesuvius Group of companies, registered in certain countries, used under license.