

Kongres Container

Wacker Group Solar Cells



Overview

WACKER's hyperpure silicon for the production of solar cells as well as its pyrogenic silica and innovative silicone products for solar, wind and hydro power applications offer the renewable energy industry a product portfolio that covers the entire supply chain and is fit for the future. Is Wacker a future-proof solar company?

Today the company offers the solar industry a portfolio of future-proof products along the entire solar value chain. WACKER is a world market leader in polysilicon, with production sites in Burghausen, Nünchritz and Charleston and an annual production capacity of up to 80,000 metric tons.

What makes Wacker a good partner for the solar industry?

As a leading manufacturer of polysilicon and a pioneer in silicones, WACKER has been an important partner of the solar industry since its beginning. Today the company offers the solar industry a portfolio of future-proof products along the entire solar value chain.

Where is Wacker Polysilicon made?

WACKER is a world market leader in polysilicon, with production sites in Burghausen, Nünchritz and Charleston and an annual production capacity of up to 80,000 metric tons. WACKER has a long history of producing polysilicon, ensuring high and consistent quality.

Why should you choose Wacker solar silicone rubber?

WACKER has a long history of producing polysilicon, ensuring high and consistent quality. solar silicone rubber grades are optimal for bonding solar-cell laminates into an aluminum frame. They also perform outstandingly in applications in which components such as connection boxes need to be fixed to a backing.

Why should you choose Wacker?

WACKER's hyperpure silicon for the production of solar cells as well as its pyrogenic silica and innovative silicone products for solar, wind and hydro power applications offer the renewable energy industry a product portfolio that covers the entire supply chain and is fit for the future.

Wacker Group Solar Cells

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>