

Innovative and customized solutions for wind power generation

Introducing S7141: Performing With Less

Morgan Advanced Materials' Latest Wind Silver Brush Grade

Vestas Turbine Applications

Turbine Model	Power Range
V52	850 KW
V66	1.5 - 2.0 MW
V80	1.8 - 2.0 MW
V90	1.8 - 2.0 MW
V100	1.8 - 2.0 MW
VII0	2.0 – 2.2 MW
VII6	$2.0 - 2.2 \; MW$
V120	$2.0 - 2.2 \; MW$





Morgan Advanced Materials offers the proven S4149 material grade for Vestas turbine applications and we have upgraded our portfolio with the development of the advanced **S7141** grade.

S7141 reduces the silver content per brush while maintaining the high-performance standards of the higher silver content brushes, offering significant cost savings while mitigating concerns of silver supply and price volatility.

Reach out to our global team of experts today!

EUROPE - EMEAI: emeaicleanenergy@morganplc.com

AMERICAS: americascleanenergy@morganplc.com

ASIA - AUSTRALIA: asiacleanenergy@morganplc.com





Brochure

Website



Introducing S7141: Performing With Less

Morgan Advanced Materials' Latest Wind Silver Brush Grade



Advanced application-specific testing with real-world field conditions

Testing covers:

- Variety of environmental conditions
- Range of operation conditions
- Brush wear and other performance indicating data

With our **\$7141** grade, Morgan is helping you stay ahead of rising silver prices and market volatility.

With expected challenges in silver sourcing and price inflation, its more important than ever to have a mitigation plan to keep your turbines running!









Brochure

Website