## silica-based rheology control additives COATINO<sup>®</sup> Cost Savings Calculator with AEROSIL<sup>®</sup> Easy-to-disperse (E2D)



## **COATINO® Cost Savings Calculator**

Determine the energy consumption for your manufacturing process, compare efficiency and calculate energy  $\mathcal{E}$  monetary saving opportunities.



Saving time, energy and money



Easy and instant calculation



Resource efficient and sustainable



Compare the energy consumption of high shear milling with standard dissolver milling



Customize your individual process steps, cost parameters and batch size



Enter your individual energy and emissions costs in order to calculate your optimal savings by using AEROSIL® E2D technology



The calculator supports your manufacturing process to be faster, cleaner and at a lower cost

Get free access to our COATINO<sup>®</sup> Cost Savings Calculator: www.coatino.com/virtual-lab/csc

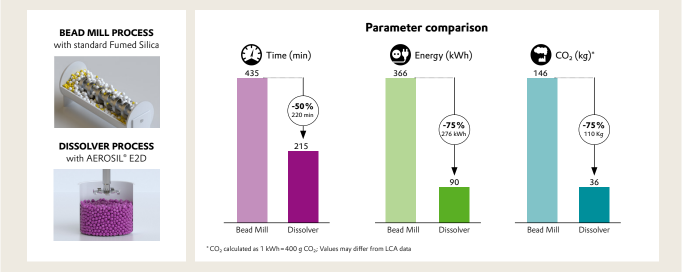






## Benefits of AEROSIL® E grades

- Can be fully dispersed e.g. using a dissolver
- No need of high-shear milling step e.g. with bead mill
- Rheology adjustment by post-addition possible
- · Save of production time, energy and money
- Suitable for all kinds of end-applications



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## AEROSIL<sup>®</sup> Easy-to-disperse

AEROSIL <sup>®</sup> E 812	AEROSIL <sup>®</sup> E 972	AEROSIL <sup>®</sup> E 9200
Rheology control		Scratch & abrasion resistance
P WB SB		
High hydrophobicity	Universal rheology control	High silica loading possible
Very high rheological performance – especially in 2K-PU systems	Fastest dispersion ever	Maintain low viscous level
5		
	51 2 1	
	Rheology control	Rheology control   P WB   High Universal   hydrophobicity rheology control   Very high rheological Fastest dispersion   performance – especially ever

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