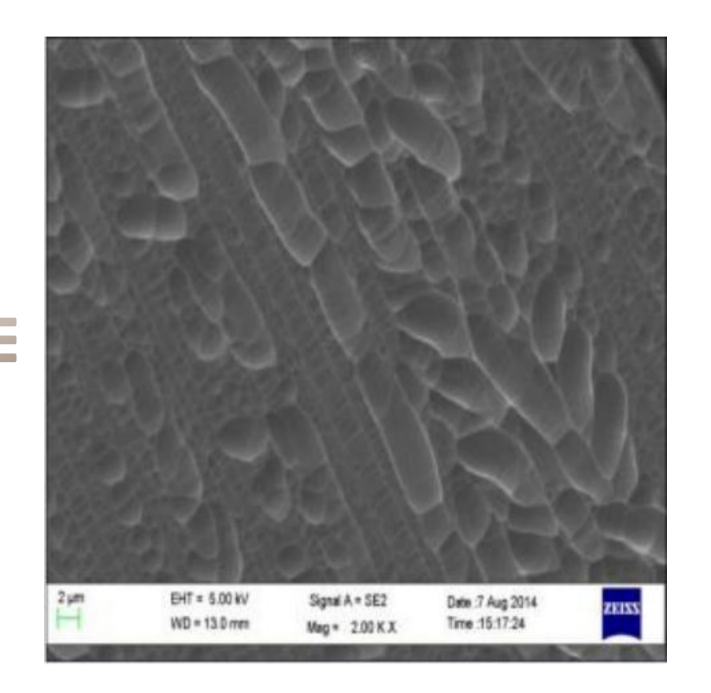
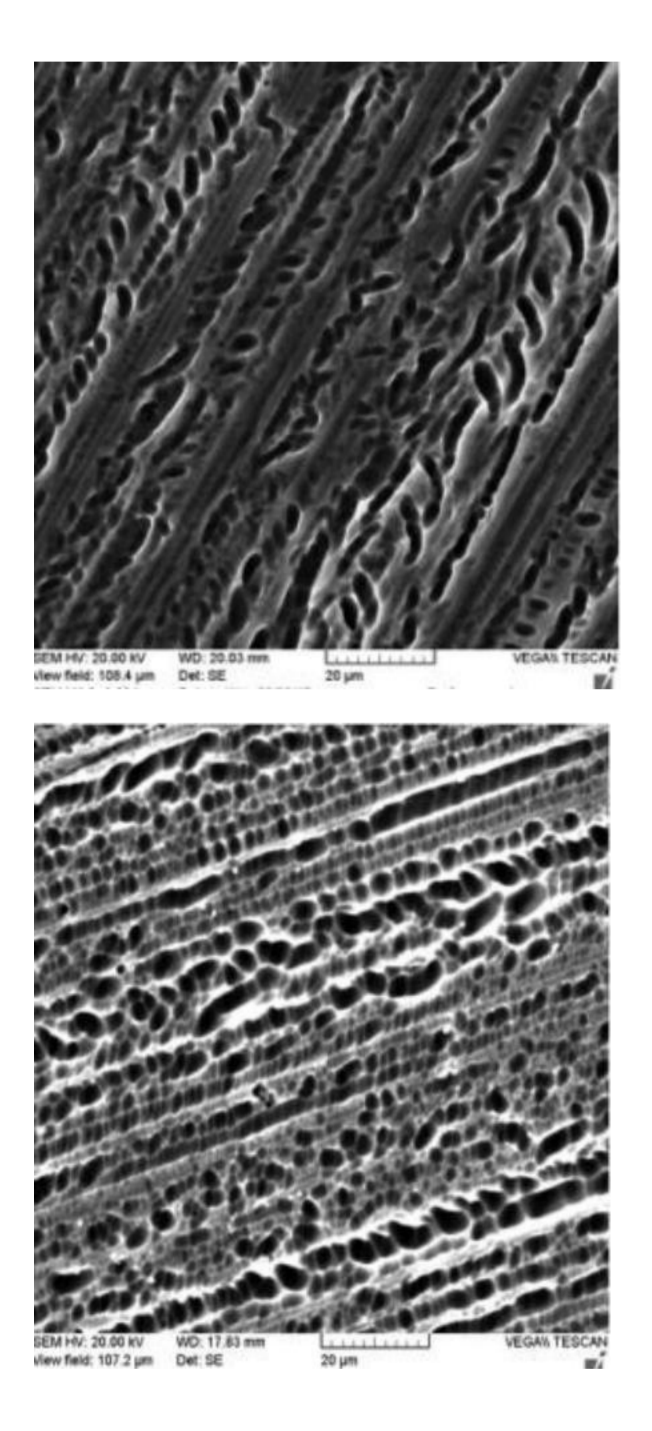


湖州三峰能源科技有限公司 SunFonergy Technology Co., Ltd.

## Poly-Si DWS Texturization Additive MCD-309A

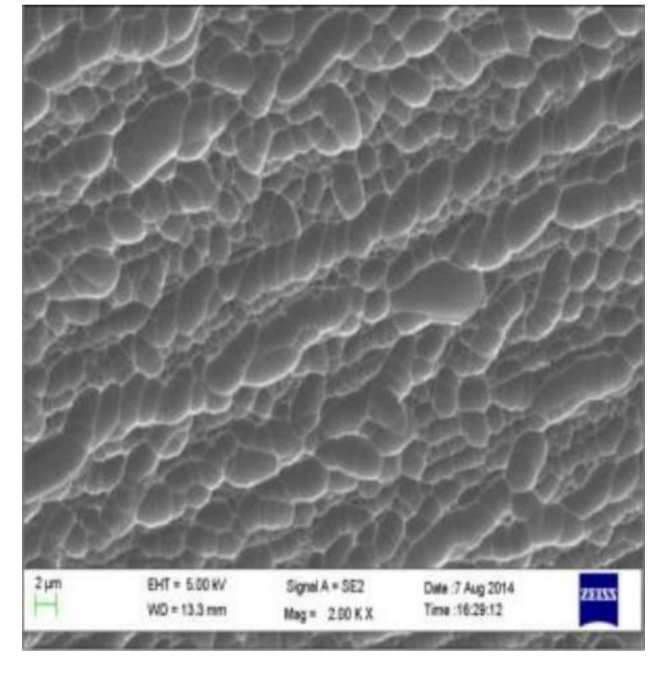
**Conventional Additives** 





## for DWS Wafers

SunFonergy Additive More Uniform Surface Morphology



## Increase Efficiency:

| ltem | Eta | Uoc | lsc | FF | IRev2 | Rs | Rsh |
|------|-----|-----|-----|----|-------|----|-----|
|      |     |     |     |    |       |    |     |

| +0.055% eff compared |  |
|----------------------|--|
| to baseline          |  |

| Baseline   | 18.971 | 0.6410 | 8.9336 | 81.40 | 0.225 | 0.00081 | 629.58 |
|------------|--------|--------|--------|-------|-------|---------|--------|
| SunFonergy | 19.026 | 0.6415 | 8.9535 | 81.38 | 0.178 | 0.00084 | 609.55 |



Stable performance, high efficiency; Enhances the uniformity of the chemical reaction; more uniform surface morphology; increases cell efficiency.



Uniform texturization, environmentally friendly; Dark blue cell appearance; uniform texturization and PECVD; higher solar panel power than slurry-saw cells; lower COD, environmentally friendly.

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