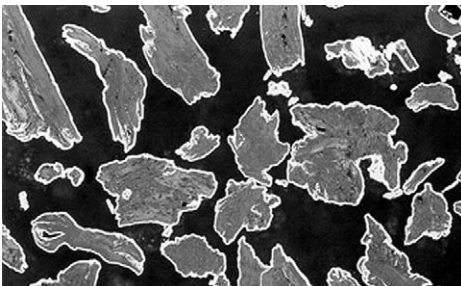


# E·FILL™ Particle Size

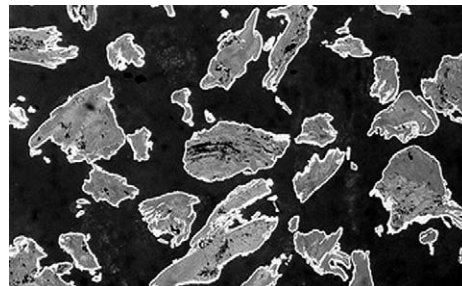
Sulzer Metco Canada's coating technology can be used to coat a broad range of particle sizes. A consistent coating method across a broad particle size range provides material designers the peace of mind that Sulzer Metco Canada's material quality and characteristics will be maintained even

though the particle size has significantly changed. This is a major benefit for new product designers as it shortens their time to market by adapting and re-sizing already proven materials for use in new applications.

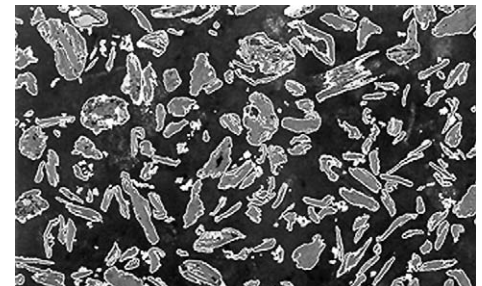
### An Illustration of Different Particle Size Ranges That Sulzer Metco Canada Has Coated:



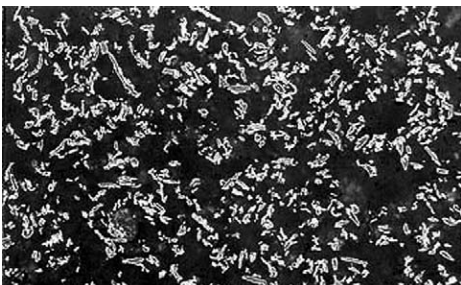
**65% Ni / C 35%**  
Original Magnification 200X  
D50 = 112  $\mu$ m



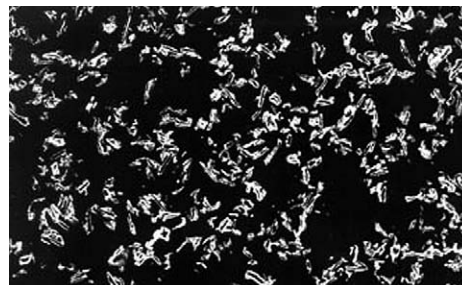
**60% Ni / C 40%**  
Original Magnification 200X  
D50 = 85  $\mu$ m



**75% Ni / C 25%**  
Original Magnification 200X  
D50 = 54  $\mu$ m



**86% Ni / C 14%**  
Original Magnification 400X  
D50 = 11  $\mu$ m



**87% Ni / C 13%**  
Original Magnification 1000X  
D50 = 8  $\mu$ m

### Sulzer Metco (Canada) Inc.

Tel: +1 780 992 5280 • Fax: +1 780 992 5275 • Toll Free (North America): +1 800 661 4139

Email: [efill@sulzer.com](mailto:efill@sulzer.com) • Internet: [www.conductivefillers.com](http://www.conductivefillers.com)