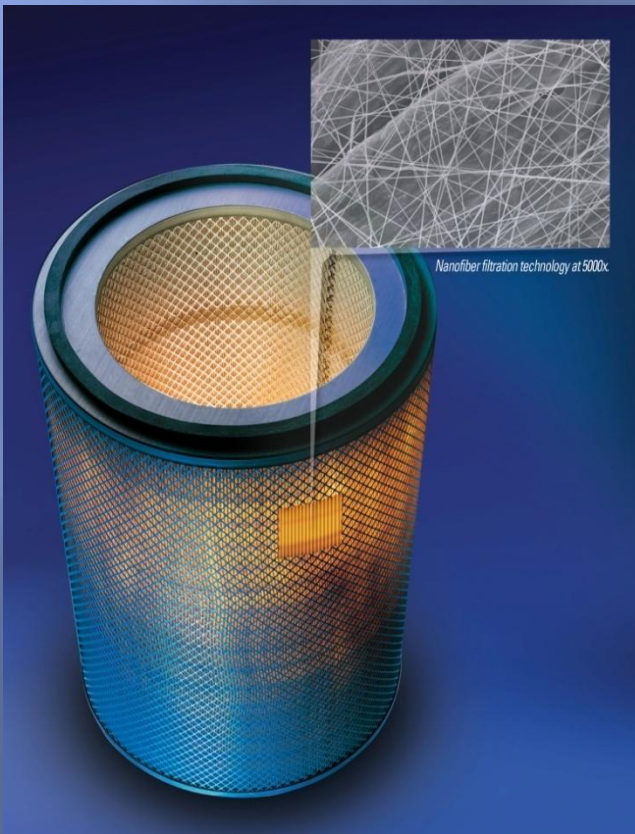




ProTura[™] Nanofiber Technology Outperforms All Powder Coating Cartridges

Clark Filter is manufacturing *ProTura*[™], the Most Advanced Nanofiber Filtration Technology media and pleated cartridge elements specifically designed for powder coating operations. Clark Filter's *ProTura* Nanofiber offers the most efficient and best cleaning cartridge in the industry. *ProTura* Nanofiber Technology will increase effectiveness, recovery and lengthen filter service life in your cartridge style collector.



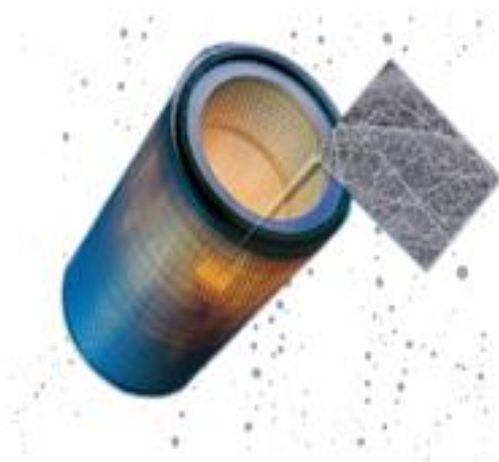
Features / Benefits

- The industries smallest available fibers provide the best available filtration efficiency – **MERV 15**
- Nanofibers allow for surface loading filtration = **EASY PULSE CLEANING - RECYCLE**
- Lower initial & operating pressure drop
- Unmatched release properties will offer reduced cleaning cycles
- Saves compressed air and energy cost
- Increased recovery of overspray powder
- Less pulsing and stress = **Longer Filter Life**
- Reduced downtime
- Fewer filter changes = **Lower Disposal Costs**



ProTura[™] Nanofiber Technology

Upgrade Your Powder System Now!



Add the best available technology to the heart of your recovery system and see the benefits pile up. The surface loading advantage of ***ProTura*** is unequaled due to its nano-sized interfiber pores. Powder paint is easily pulsed off the surface layer, while the media stays clean. Other types of cartridge filters allow powder to embed deep within the media substrate. These depth-loading filters require intensive cleaning and, therefore, are subjected to continual abrasion and mechanical fatigue.

The Difference is in the Fiber

www.clarkfilter.com

ProTura[™] Nanofiber Technology available for cartridge collectors:

AAF® Airflow® Systems Binks Donaldson Torit® Deimco Farr APC Iontech
ITW/Gema JBI MAC Micro Air Nordson® Sly Steelcraft Wagner Wheelabrator