Note 1: Three-dimensional structure. Enlarged photo of fibers forming the filter.

Note 2: Types and characteristics of filters

The filters are characterized in that all the fibers are thermally bonded, which eliminates deterioration in accuracy caused by opening.

- ■CLEAL<sup>®</sup>CP Filter
- $\cdot Material: Polypropylene/polyethylene$
- Characteristics: high acid and alkali resistance due to polypropylene/polyethylene material

Overseas standard size product of CLEAL®CP Filter made of

Applications: Paints, Resins, Slurry







End

## ■CLEAL®CPH Filter

■CLEAL®GF Filter

the same material

- Material: Polyester/polyester copolymer
- Characteristics: PET material enables a wide range of application in oil-based systems
- Applications: Oils (ATF), Adhesives