MICRONISED SODIUM SULFATE APPLICATIONS IN PVC

- Plasticised PVC
- Semi-rigid PVC
- PVC Calendared films & sheets
- Coated PVC textiles

Its refractive index proximity, plate-free morphology, and low oil absorption make it suitable for:

- · Cost optimisation
- · Brightness control
- · Smooth surface finish in sheets/films
- Partial replacement of CaCO₃ in specific layers

PVC Films & Sheets

PVC calendered films (clear, tinted, coloured)	PVC extrusion films
PVC rigid & semi-rigid sheets	PVC thermoforming sheets
PVC tablecloth films	PVC strip curtains
PVC food-wrap & cling films	

Flooring, Linoleum & Coated Products

PVC flooring sheets & tiles	Linoleum backing layers
Vinyl floor mats	Foam-backed PVC sheets
Scientific / industrial flooring sheets	

Coated Fabrics & Flexible PVC

PVC-coated textiles	Artificial leather (PU/PVC blends)
Tarpaulin & pond-liner PVC sheets	Automotive interior PVC sheets

MICRONISED SODIUM SULFATE

Better dispersion at <30 μm

Lower abrasion to calender rolls

Improved visual uniformity in thin sheets