

# Uses



Oil field- Cementing, drilling muds (decrease slurry density without increased water content). to reduce costs and improve performance compared to alternative solutions. develop rapidly with high compressive strengths, minimizing waiting on cement (WOC).

Plastics-Paints and Coatings, Syntactic Foam, Cosmetics, Resin Systems, Buoyancy, Explosives, Building Products

Automotive- Soundproofing, under-coatings, brake pads, sealants, body fillers and putties, composites, steering wheels.

Higher productivity through increased rate of penetration (ROP).

Lower viscosity and improved flow, Reduce the possibility of formation break-down, Reduce the possibility of lost circulation, Increase efficiency of mud removal by allowing pipe rotation or reciprocation, Increase yield per sack of cement, Eliminate need for remedial squeeze.