

Insoluble And Dispersible Protein And Dye-Containing Particles For Use As Colorants

View U.S. Patent No. 11,529,307 in PDF format.

WARF: P180029US02

Inventors: Richard Hartel, Hassan Firoozmand

The Invention

Colorant particles made from an insoluble protein-based substrate to which a dye is adsorbed are disclosed. The colorant particles are highly dispersible onto solid surfaces or within liquid systems, and thus can be used as substitutes for the alumina-based lake particles that are conventionally used as colorants in consumer products, such as food or beverage products, cosmetic products, pharmaceutical products, nutraceutical products, or toys.

Additional Information

For More Information About the Inventors

• Richard Hartel

Tech Fields

· Animals, Agriculture & Food : Food ingredients & additives

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842