New product highlight

Introducing RayVace 684

The latest innovation in our long line of vinyl-acrylic polymers for interior architectural coatings

When customers asked us to develop a resin that would help them pass a tough MPI* standard, of course we said yes!

RayVace 684 is designed to be compatible with ultra-low VOC systems that also meet or exceed some MPI standards for institutional interior latex. That’s a tall order to fill! The polymer needs to be soft enough to coalesce with little or no solvent added, yet durable enough to meet the scrubability and chemical resistance requirements once formulated.

• We’ve developed the polymer
• We’ve performed extensive testing in our applications lab
• Customers have successfully formulated coatings with RayVace 684 that pass a low-odor/VOC MPI standard for institutional interior latex

*SAbout MPI: The Master Painters Institute sets quality, performance and sustainability standards for the coatings industry.