


GREEN AS WHITE CAN BE 

## HYDRITE® N

### APPLICATIONS

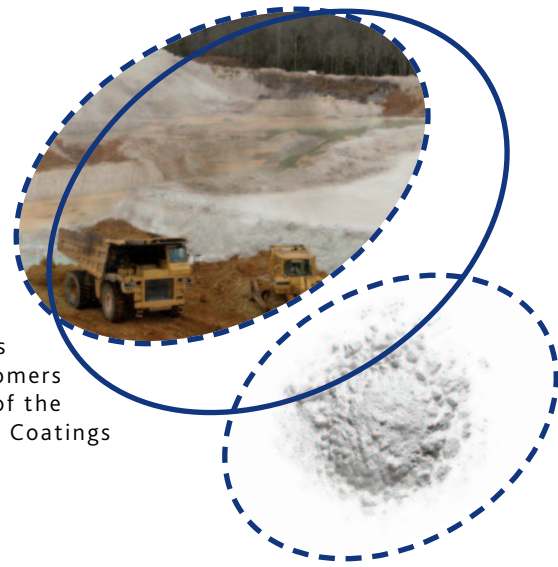
- Industrial coatings
- Coil Coatings
- Solvent borne and water borne gloss and semi-gloss coatings

[www.imerys-kaolin.com](http://www.imerys-kaolin.com)

## ABOUT IMERYS KAOLIN

We are a division of Imerys, a world leader of kaolins located in middle Georgia for over a hundred years.

Our Kaolins are processed, refined and engineered to complement our customer's production processes, improving the quality and raising the performance of customers products. Imerys Kaolin offers Tailor-made solutions based on a understanding of the manufacturing process, production and business constraints of the Paint, Ink and Coatings industry.



## HYDRITE® N AN ENGINEERED HYDROUS KAOLIN PROVIDES EXCELLENT BRIGHTNESS AND WORKS ROBUSTLY IN GLOSS COATING FORMULATIONS TO DELIVER TiO<sub>2</sub> EXTENSION

### Hydrite® N FEATURES

- High brightness
- Narrow PSD
- Neutral pH

### Hydrite® N BENEFITS

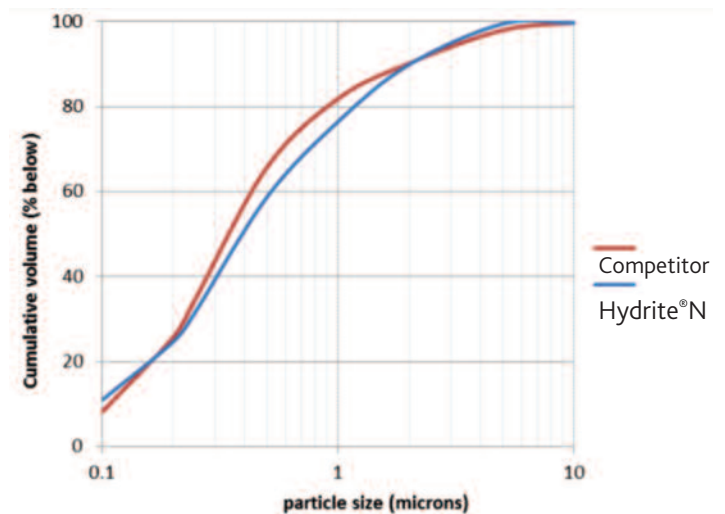
- Extension of TiO<sub>2</sub>
- No negative effects on gloss across range  
18-33 PVC validated

### Hydrite® N FORMULATION GUIDE

- Our team of technical service representatives can provide a formulation guide.

### Hydrite® N TYPICAL APPLICATIONS

- Solvent borne and water borne gloss and semi-gloss coatings
- Coil Coatings
- Traffic Coatings
- Solvent and water-borne inks



## PHYSICAL CHARACTERISTICS

Grade	Brightness	Mean particle size	Oil Absorption	Applications
HYDRITE® N	90	0.40	53	Industrial Coatings   Inks   Solvent & Water borne gloss & semi-gloss coatings

\* 1µm (Mass % Min)

## MORE INFORMATION

### Imerys Kaolin

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