



RC 87

RC 87 grade is made according to the sulphate process, using advanced dry grinding and wet milling technology, which ensure narrow particle size distribution. This has a beneficial effect on the improved optical and processable properties of the pigment, such as excellent opacity. Special surface chemistry of RC 87 offering good light stability and color retention.

FIELDS OF APPLICATION

- High and low pressure décor papers
- Decorative foils
- Print-base applications



EXCEPTIONAL OPACITY | HIGH RETENTION | EXCELLENT LIGHT FASTNESS | DISPERSES READILY



ADVANTAGES

■ Excellent opacity

Optimized mean particle size of primary particles is the basis for improved opacity of RC 87. By implementing intensive grinding steps and optimized milling processes in production, the coarser pigment particle fractions are separated into smaller pigment particle fractions resulting in higher brightness and a neutral undertone in white paper laminates.

■ Very high light fastness

Special surface treatment provides high light fastness in applications such as décor papers.

■ High retention and dispersibility

Surface properties make RC 87 easy to disperse in aqueous systems. Excellent opacity and retention make RC 87 very economical in use.

SAFETY, HEALTH AND ENVIRONMENT

Dusting may occur when handling fine powders. Therefore, it is necessary to follow the instructions for handling such materials.

SALES

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