

KMR series

KINR series Cross-linked acrylic wide-dispersing high-heat resistance grade

KMR-3TA



Grade

Product name Average particle size Degree of cross-linkage KMR-3TA 3 Ultrahigh

Properties

True specific gravity

1.19 (Theoretical value)

Refractive index

1.49 (Theoretical value)

Decomposition
temperature (°C)

290 to 300 (Reference value: 10% thermal decomposition temperature in air)

Features

- Acrylic particles that are excellent in heat resistance (decomposition and yellowing).
- Excellent in solvent resistance.

和田材料有限公司

TEL: +886-4-23266179 Mail: service0801@ht-mat.com