

QUALITY CERTIFICATE

INTEGRAL certifies that all products offered and supplied under the INTEGRAL and **GI** brand have been developed for optimized copy and print performance. All INTEGRAL toners are manufactured exclusively from high quality specialty raw materials instead of cheaper basic raw materials often used for the production of conventional toners.

Throughout the manufacturing process INTEGRAL toners are subject to strict procedures. Fully automated and computer controlled toner manufacturing facilities guarantee consistent quality.

A comprehensive quality control system built into every step of production ensures that only such product is delivered, which lives up to INTEGRAL's commitment to quality.

State of the art laboratory facilities support the rigorous quality control system. Before being released to the market all INTEGRAL toners undergo strict quality control procedures in terms of parameter analysis and extensive copy and print testing.

The property analysis includes the measurement of such important properties like tribo charge, flowability, particle size distribution, melting point, softening point and magnetic properties among other important characteristics.

Any new product is tested in extensive field tests under various environmental and machine conditions in addition to long run in-house testing.

The use of INTERAL toner offers the advantage of optimized copy and print quality, high print and copy yields, reduced service expenses and significant overall cost savings.

Additionally all mono- and dual-component INTEGRAL toners are fully compatible in a sense that they are mixable with the OEM equivalent toners. All INTEGRAL dual-component toners can additionally be used with OEM developer.

Every production lot shipped out to customers is subject to quality control analysis at the research & development laboratory in addition to actual copy and print testing.



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Kerken, January 2017