RLDS011/03 11/11/04

## **RT 201**

## WATER BASED THERMAL VARNISH

**DESCRIPTION** Water based gloss varnish for printing on to thermal papers.

PROPERTIES Good gloss

High heat resistance Good water resistance

Low viscosity Transparent Water reducible

**APPLICATION** Mix well before use

Anilox 100 – 140 l/cm Film weight 6-10 g/cm<sup>3</sup>

Minimum dryer temp 50°C with good air flow

**SUBSTRATES** Coated paper and board

Uncoated paper and board Top coated thermal papers Semi-coated thermal papers Eco grade thermal papers

**STORAGE &** Store at temperatures between 15°C and 25°C.

**HANDLING** Protect from frost.

In unopened containers RT201 has a shelf life of 12 months.

PACKAGING 5kgs, 25kgs, 125kgs, 1000kgs

AUXILIARY RLA 320 crosslinker PRODUCTS RLA 322 Defoamer

RLA 322 Defoamer RLA330 Retarder

RLA 363 Flexwash Aqua II water based wash up

## DISCLAIMER

The information contained in this data sheet is correct to the best of our knowledge. It is intended as a guide only for the optimum use of the named product(s) and is not intended as a warranty or as a specification. This datasheet may not be suitable for combinations with other materials or in processes other than those specifically described. The user should always make their own tests to establish that the product(s) meets their requirements.

