

# Product specifications

Jetcol HTR 2000 is the standard base paper for digital sublimation transfer printing transfer. This paper is specifically designed for inkjet printing with disperse dyestuffs.

#### Properties

- unsurpassed transfer yield
- good printed paper shelf life
- excellent contour and fine detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 70 g/m2

Jetcol HTR 5000 is designed for application in small desktop printers. This is our standard paper for sheet printing.

#### Properties

- unsurpassed transfer yield
- very stable paper for easy handling
- non-printable side is marked
- enhanced drying
- excellent detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 140 g/m2

Jetcol HTR 3000 is specifically designed to be an all-round sublimation transfer paper. Its main features are easy handling and excellent performance.

#### Properties

- unsurpassed transfer yield
- easy handling
- excellent stability
- all-round usage
- high quality contour
- excellent detail printing
- good printed paper shelf life
- superb evenness
- designed for both piezo and bubble jet printing
- substance 95 g/m2

Jetcol High Speed is designed to combine an exceptional high transfer yield with high speed absorption and high speed drying.

#### Properties

- high speed drying time
- excellent transfer yield
- high rub resistance of printed image
- high quality contour
- excellent detail printing
- superb uniformity
- available in wide variety of standard roll widths
- available in jumbo roll length
- Jetcol HS is available in widths up to 3.20 metres.

Jetcol HTR 4000 is designed for high coverage applications. With this sublimation transfer paper you will be able to print and transfer very deep colors with a maximum transfer yield.

#### Properties

- unsurpassed transfer yield
- stays completely flat during printing
- enables printing of very deep colors
- enhanced drying
- excellent detail printing
- superb evenness
- designed for both piezo and bubble jet printing
- substance 140 g/m2

Jetcol OS is a new paper for printer platforms using solvent and oil based dyesublimation inks. It is the first dedicated paper in this segment of the industry. One paper covering two applications

#### Properties

- High speed printing is possible
- Excellent print quality
- High transfer yield offering wide color gamut
- No strike-through of ink
- Non-cockling
- Weight: 125g/m2, easy handling and threading

	Width		Length		Diameter		Core		Substance
	mm	inch	m	ft	mm	inch	mm	inch	g/m2
Jetcol HTR 2000	1118	44	150	492	170	6.7	76	3	70
	1320	52	150	492	170	6.7	76	3	70
	1620	64	150	492	170	6.7	76	3	70
	1620	64	3000	9845	600	23.6	76	3	70
Jetcol HTR 3000	1118	44	120	394	170	6.7	76	3	95
	1320	52	120	394	170	6.7	76	3	95
	1620	64	120	394	170	6.7	76	3	95
	1620	64	2500	8200	600	23.3	76	3	95
	3200	126.0	120	394	170	6.7	176	3	95
Jetcol HTR 4000	1118	44	80	262	170	6.7	76	3	140
	1320	52	80	262	170	6.7	76	3	140
	1620	64	80	262	170	6.7	76	3	140
	1620	64	1500	4920	600	23.6	76	3	140
Jetcol HTR 5000	sheets 61 x 45 cm 2,0 x 1,48 ft				5000 sheets per pallet			140	

	Width		Length		Diameter		Core		Substance
	mm	inch	m	ft	mm	inch	mm	inch	g/m2
Jetcol High Speed	420	16.5	40	131	100	4.0	50	2	95
	610	24.0	40	131	100	4.0	50	2	95
	914	36.0	40	131	100	4.0	50	2	95
	1118	44.0	120	394	170	6.7	76	3	95
	1320	52.0	120	394	170	6.7	76	3	95
	1620	64.0	120	394	170	6.7	76	3	95
	1620	64.0	2500	8200	600	23.6	76	3	95
	1900	75.0	120	394	170	6.7	76	3	95
	1900	75.0	2500	8200	600	23.6	76	3	95
	2260	89.0	120	394	170	6.7	76	3	95
	2260	89.0	2500	8200	600	23.6	76	3	95
	2570	101.0	120	394	170	6.7	76	3	95
	2570	101.0	2500	8200	600	23.6	76	3	95
	3200	126.0	120	394	170	6.7	176	3	95

	Width		Length		Diameter		Core		Substance
	mm	inch	m	ft	mm	inch	mm	inch	g/m2
Jetcol OS	1370	54	60	197	145	5.7	76	3	125
	1620	64	80	262	160	6.3	76	3	125
	1900	75	80	262	160	6.3	76	3	125
	2570	101	80	262	160	6.3	76	3	125
	3200	126	122	400	195	7.6	76	3	125

	Width		Length		Diameter		Core		Substance
	mm	inch	m	ft	mm	inch	mm	inch	g/m2
Jetcol TA	1320	52	120	394	170	6.7	76	3	95
	1620	64	120	394	170	6.7	76	3	95

# Coldenhove Papier

## New: Jetcol TA



**coldenhove papier  
holland**

## Jetcol TA

We proudly present our latest innovation Jetcol TA – the industry's best performing thermal adhesive digital sublimation transfer paper.

Your customers demand quality at competitive pricing – Jetcol TA enables you to offer just that. Because Jetcol TA combines all the advantages the Jetcol product range has to offer in terms of quality with a unique thermal adhesive coating. So, if you are looking for a transfer paper that offers a high transfer yield, image detail, a wide color gamut, consistency and stability and enables you to reduce waste to an absolute minimum – Jetcol TA is the solution!

### Jetcol TA properties and advantages:

- sticky
- color gamut
- stable
- transfer yield
- more detail
- consistency
- no more waste
- lower total cost of use



## Jetcol HTR

Over a decade ago Coldenhove Papier set the worldwide standard for digital sublimation transfer paper with the introduction of Jetcol HTR.

Designed for inkjet printing with disperse dyestuffs, Jetcol HTR offers you unsurpassed transfer yield, stability, color gamut and image detail. No other paper will provide such superior ink economy or deliver richer color output – resulting in lower cost of use for you. The secret is in our unique coating technology. But don't just take our word for it, call us and test our Jetcol HTR. We will surprise you!

## Jetcol HS

Need speed? Want your transfer paper to dry fast, yet offer you maximum transfer yield, great color gamut and image detail?

Jetcol High Speed is the solution! Designed by Coldenhove Papier this digital sublimation transfer paper combines the excellent properties of Jetcol HTR with high speed absorption and high speed drying. Jetcol HS is available in widths up to 3.20 metres. Need speed? We deliver speed!

## Jetcol OS

Let's go wider! The future is wide and Coldenhove Papier come prepared with the latest Jetcol product, Jetcol OS.

Extensive product development has led to this unique paper, suitable for printer platforms using oil or solvent based dye sublimation inks. Jetcol OS is developed for the new generation of wide- and super wide format oil and solvent based dye sub printers and makes high speed printing possible. It has a high transfer yield and offers excellent printing and a wide color gamut; in addition Jetcol OS is non- cockling. We go wider!

Coldenhove Papier was founded in Eerbeek, the Netherlands, in 1661 – we can safely state that paper making is in our blood.

Through the centuries we have developed from a traditional paper mill into an innovative solution provider for a number of diverse industries, such as envelope producers, rotary screen printers, office supply manufacturers and last but not least the dye sublimation industry. Some may argue that diversity and specialized expertise do not go hand in hand – our dedicated sales teams will prove the opposite. Through our worldwide network with distributors, end- users and equipment manufacturers we know your business and the challenges you face. We are there for you!

