



The New Generation in Dye Sublimation Paper! Made in the USA

DIGITALL S10 was developed in an extensive and comprehensive collaboration between end-users and OEM's in the sublimation industry. The work horse **DIGITALL S10** is a high tech paper with many unique features like:

- **Unique Tack**
- **Lower your Ink consumption**
- **No Ghosting**
- **Excellent Transfer yield**
- **Very High Ink Release**
- **Best possible Color Densities**
- **Sharpest Details due to no movement in process**
- **Fast Drying / No wet cockling**

DIGITALL S10 is the first paper with TACK! **DIGITALL S10** will adhere to the fabric during transfer, which will eliminate ghosting or loss of details due to movements in the transfer process. This will help you reduce production errors and increase quality. The tack is engineered so that the paper can be used in either a Flat-bed or Calender heat press. For the Calender press it can be easily separated for roll to roll processes.

DIGITALL S10 is engineered for universal use; grand, wide, and small format, and is proudly developed, manufactured and converted in the USA.

Overall, DIGITALL S10 Dye Sublimation Paper helps to lower your production costs and increase your quality!

We can provide the Dye Sublimation Paper **DIGITALL S10** in jumbo, cut sheets or finished plotter rolls on a 3 inch core:

Width		Linear		Roll(s) /	Rolls /
<u>inches</u>	<u>cm</u>	<u>feet</u>	<u>meter</u>	<u>box</u>	<u>Pallet</u>
17	43.18	328	100	2	96
24	61.0	328	100	2	96
36	91.4	328	100	1	48
44	111.7	328	100	1	48
52	132.0	328	100	1	48
64	162.5	328	100	1	48
64	162.5	1312	400	unboxed	10
72	182.8	328	100	1	24

We do offer two ways of shipping either:

- **Boxed**, each single roll packed in a PE-bag, core plug and boxed and palletized or
- **Bulk**, each single roll packed in a PE-bag, core plug and put on egg-cradles
this allows end-users to handle it easier and less waste of empty boxes

Please contact us for a trial roll and more information by

e/mail: ms@nucoatinc.com or call +1 763 278 0000