

Ink Usage (Loose Page)

In this section you will learn how to use **PRINERGY Portal: Ink Analytics Service: Ink Usage (Loose Page)**

Ink Usage (Loose Page) stores the results of **Per Page** ink estimations.

Ink Usage (Loose Page) is only populated if you select pages in the [Per Page Ink Estimator](#) , specify a Print Condition, create an **Estimate** and **Approve**.

Ink Usage (Loose Page) is not auto-populated by **PRINERGY** Workshop, as **PRINERGY** Workshop can only specify Print Conditions for Impositions.

To view ink estimations for specific jobs, you can filter by **Press Due Date**, **Division**, **Print Condition**, or specific **Colors**. Select specific rows, to isolate results for specific jobs (other job results will gray out).

The totals for all filtered jobs will be displayed in the dashboard.

Ink Usage (Loose Page) showing the stored results of an ink estimate for a single job.

INK USAGE (LOOSE PAGE)

RefreshClose

Weight

Sum	Average	Unit
89.66	89.66	lb

Cost

Sum	Average	Unit
448.08	448.08	USD

Separations

Sum	Average
7	7.00

Press Due Date

5/16/2020

6/11/2020

Division

All

Print Condition

K1454_SBS_FM_FLINT

Color

All

Press Due Date	Plant	Job	Product Type	Print Condition	Weight Unit	Cost Unit	Color	Weight	Cost	Min Tray Value
6/10/2020	Kodak Graphics Communications Burnaby	ECM-10730 Pandora Waste Mark Too Big 00	Generic4Color	K1454_SBS_FM_FLINT	lb	USD	Black	6.67	30.34	1.00
							Blood Red	14.34	78.16	1.00
							Cyan	★1.00	4.55	1.00
							Deep Blue	28.12	153.28	1.00
							Die Line	2.12	11.55	1.00
							Magenta	★1.00	4.55	1.00
							Yellow	36.41	165.66	1.00

NOTE: When comparing Ink Estimations that have been generated on a [Per Page](#) against a [Per Surface](#) there **will** be differences. This is due to the nature of the process. [Per Page](#) estimations will often be rendered at a lower resolution and different screening. [Per Surface](#) (Imposition/Layout) estimations will consider a composition of pages (artworks), and structure associated with Press marks (color bars, etc.). The [Actual Ink Usage](#) feature takes into account the values associated with a [Per Surface](#) and will provide better estimations for [Per Page](#) estimation.

For more information:

- Defined [**Print Conditions**](#)
- [**Ink Estimator: Per Page**](#)
- [**Ink Estimator: Per Imposition**](#)
- [**Ink Estimator: PRINERGY**](#)
- [**Ink Usage \(Imposition\)**](#)