

REFILL YOUR PRINTER CARTRIDGES
REDUCE YOUR
PRINTING COST UP TO
60%



**"DONT THROW
USED PRINTERCARTRIDGES"**

**WE BUY IT
FOR CASH**



AL NAJAH

Knowledge, Expertise, Experience

P.O. Box 81288, Al Nabbah, Sharjah, UAE. Fax: 065623639

E-mail : info@uaerefll.com

ABOUT US

Al Najah is a reputed Printer Cartridge Refilling firm in United Arab Emirates since 2005. Our head office located in sharjah. We have branches in Kuwait and qatar and Al najah has pioneered the launch of International Quality Refilling in Middle east powered by exclusive global alliances with Static control* USA and Mitsubhishi Products.



OUR AIM



Al najah is an attempt to help corporates achieve savings of upto 75% on cartridge costs without any quality compromise. We are the first to have exclusive international tie ups with Global Giants in this field and introduce "International Quality Refilling" in UAE.

We specialise in high quality Cartridge Refilling whether inkjet cartridge or laser toner cartridge and use state of the art "Oliser" machines along with superior quality imported consumables to help businesses achieve massive savings with high quality. Al najah also markets remanufactured cartridges under the brand name of "Rex". Our Esteemed customers Starting small firms to Corporates like National paints- sharjah, GMC Hospital -Ajman, ABM Constructions etc.

HERE ARE JUST SOME OF THE REASONS TO REUSE/RECYCLE CARTRIDGES:



It reduces air and water pollution/emissions associated with landfilling, incineration or the manufacturing of new cartridges.



It conserves our natural resources such as timber, water, oil/petroleum and minerals because it reduces the need for raw materials.



It helps save energy.



It helps us sustain the environment for future generations.



It decreases emissions of greenhouse gases that contribute to global climate change.

MORE FACTS ABOUT RECYCLING !

Each year over 375 million empty ink and toner cartridges are thrown away with most ending up in landfills or in incinerators.

To put this in perspective the 375 million cartridges per year amount to disposal of:

- » 1,000,000 cartridges per day.
- » 11 cartridges per second.
- » 11 cartridges per second.

This mountain of waste can be reduced through reuse and recycling. Yet approximately 70% of all ink cartridges and 50% of all toner cartridges are still not recycled. The plastics used in printer cartridges are made of an engineering grade polymer that have a very slow decomposing rate ranging between 450 to 1000 years depending on the cartridge type. Ink cartridges may also leak printer ink polluting the surrounding environment.



More than three quarters of oil are consumed in producing each new laser cartridge. For manufacturing a new inkjet cartridge, about three ounces of oil are required. Recycling helps lower this cost to a considerable degree. An estimated quantity of over 11 million gallons of oil can be saved in only seven months by ink cartridge recycling.

By recycling printer cartridges, we conserve natural resources and energy by reducing the need for virgin materials. Up to 97 percent of the materials that make up a printer cartridge can be recycled or reused if taken care of. Printer cartridges can in extreme cases be refilled up to 15 times before reaching the end of their life most though averaging between 5-7 refills. For reused/remanufacturing cartridges the oil consumption is reduced to zero.

REMANUFACTURED CARTRIDGES.



Al najah supplies remanufactured toner cartridges to a large number of small business clients throughout united arab emirates and another gcc countries.

Remanufacturing cartridges involves collecting cartridges from our clients, cleaned and repaired if needed, then refurbished with fresh high-quality toner.

By using remanufactured toner cartridges, you will be doing your part to help protect our precious ecosystem. Furthermore, there is no compromise on quality or reliability, when switching from OEM cartridges to remanufactured cartridges.

Another great advantage of remanufactured toner cartridges is that now consumer's have a choice of what their source of toner is going to be for their printers. Just like a car company doesn't dictate to you what kind of oil goes into your engine; laser printer owners have a choice for their printing needs.

If you would like to learn more about how Al Najah can service your business's needs, or would like to see firsthand how our products work, please contact us today and we will be more than happy to help you out.

REFILL VS REMANUFACTURING

Refill Process also known as Drill-n-Fill

- » The waste bin of the cartridge is drilled and emptied a patch is applied to cover the hole (2 minutes).
- » The hopper of the cartridge is drilled, emptied of old toner and filled with generic new toner (3 minutes).
- » Cartridge is packaged for resale (2 minutes).

This process takes about 5 minutes. Because the components are not removed and cleaned, there is a high chance of old and new toner contamination. Also, because all old components are simply left in the cartridge the final print and overall reliability of the cartridge is questionable. These cartridges typically produce poor print and may leak during their operation.

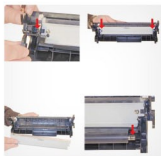
OUR REMANUFACTURING PROCESS

Whenever you buy a new cartridge, you are wasting useful parts that have not been used for their full life-cycle. These parts are typically disposed of in landfills, out of sight and out of mind. However, reliable manufacturers of remanufactured cartridges not only ensure that each piece of the cartridge is used to its maximum capacity, but also offer a product that performs better than new!

How is this possible? By going through a process that tests the cartridge more vigorously than an Original Equipment Manufacturer ever would. Here's what we do:

INSPECTION

To insure that you receive only the highest quality products, your old cartridge is completely disassembled and inspected for wear. Naturally, components wear out over time and must sometimes be disposed of (in a recycling bin, of course). All parts are checked carefully against original manufacturers specifications to ensure continued performance.



CLEANING

Once the cartridge has been carefully checked and any worn out parts removed, the remainder is thoroughly cleaned to restore it to prime condition.

REPLACEMENT

Before reassembling the cartridge, new replacement parts are added. These are manufactured to meet or exceed the performance and reliability of the original parts. Remanufacturers also routinely replace seals and other parts that are especially prone to breakdown.

FILLING

Finally, after the cartridge has been carefully remanufactured to exacting specifications, new toner is added. Again, a professional remanufacturer will only use toner that meets or exceeds the standards of the original product and manufacturer. This ensures you get quality performance and long cartridge life.

WARRANTY

As if quality remanufacturing were not enough, remanufactured cartridges usually come with a replacement guarantee in case of failure or other problems. Al najah offers a warranty for one year or until the toner runs out.

BENEFITS OF USE REMANUFACTURED CARTRIDGES:

so, many businesses continue purchasing brand name cartridges, believing this is somehow necessary. It's not. Next time you have to replace a toner cartridge, consider these three benefits of purchasing a remanufactured cartridge.

» COST CUTTING :

Quality often costs more, but not with printer cartridges. Remanufactured cartridges perform on par with brand name cartridges, but can save you between 30-70% off your replacement costs.



» ENVIRONMENT :

More frequently, consumers are demanding environmental responsibility from businesses. To compete in this market you have to prove your commitment in a tangible way. Thousands of tons of industrial grade plastic and metal are kept out of landfills each year by cartridge remanufacturing. Your business can be part of the solution by refusing brand name, throw-away cartridges.



» ECONOMY :

Printer cartridges are usually remanufactured locally, thus creating jobs and strengthening the local economy. In contrast, original brand name cartridges are often outsourced to overseas producers. In addition, manufacturing new printer cartridges drains valuable oil supplies. A single laser printer cartridge requires.

More than three quarts of oil. Furthermore, if not reused in some fashion the entire cartridge will end up in a landfill somewhere, permanently removing that oil from any sort of production cycle. Remanufactured printer cartridges break the cycle of production which costs our country jobs and valuable natural resources.



PRICE DIFFERENCE BETWEEN ORIGINAL AND COMPATIBLE TONER CARTRIDGES

Printer toner parts No.	qty	Original product price(Dhs)	Compatible (Remanufactured)price	Printer cost
Hp 05a	1	280	125	400 to 500
Hp 35a	1	210	100	300 to 400
Hp cb 540	1	250 for one colour	125	600 to 700
Samsung 4521	1	290	100	400 to 500
Brother 2025	1	200	100	300 to 400
Hp 9731	1	1010 for one colour	500	
Hp cc530		410	160	1300 to 1800

Save our nature... Partner with us...
make a little bit money..



“SAVE MONEY
SAVE ENVIRONMENT”

REUSE YOUR
PRINTER CARTRIDGES

- » DON'T THROW THE EMPTY CONTAINER AFTER USE.WE BUY FOR CASH.LOTS OF RECYCLING REMANUFACTURING COMPANIES NEED EMPTY CARTRIDGES IN WORLD WIDE.
- » WE ARE ONE OF THE LEADING TRADER AND EXPORTER OF USED PRINTER CARTRIDGES..
- » REMEMBER.. PLASTIC IS NOT DECOMPOSE EASILY IN THIS LAND.CONSIDER EMIRATES ENVIRONMENT.SAVE LITTLE BIT MONEY..



AL NAJAH
Knowledge, Expertise, Experience