Samsung ML-2950 / 2955DW refill instructions

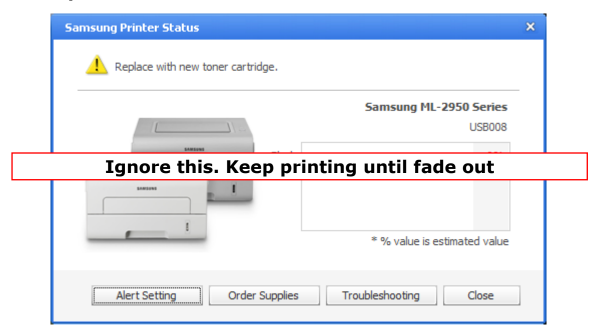
Also for SCX-4728FD and SCX-4729FW multi-functionals.

Before use, familiarise yourself with the melting tool guidance and safety information on pages 5 and 6. Consider doing the refill on top of sheets of old newspaper in case of accidental spills.

Refill any cartridge, it comes out high capacity.

The new machine arrives with a cartridge quoted as yielding "up to 1,000 pages". You can subsequently buy cartridges in either a standard (MLT-D103S, 1.5K) or high yield (MLT-D103L, 2.5K) version. You can use our method and products to refill any of the three types of cartridge in circulation and, once refilled, it will effectively become a high yield cartridge.

Ignore "Replace with new toner cartridge" message and toner light on printer panel: refill at toner fade out



Just keep printing until you get fade out from actual lack of toner powder in the cartridge: then follow the procedure that starts on page 2. Typical fade-out due to lack of toner develops **progressively** as shown in these three prints



How to refill it



Melt hole in position shown

Note: do not melt hole any further left than the red dotted line, bulkhead wall is in this vicinity.

Pour in refill toner holding cartridge at approx. 45 degree angle



Clean surfaces and apply grey duct tape (Gaffa tape) patch

When re-installed in machine, observe tape every now and then. If any toner is escaping, clean and reseal affected area



Locate original chip position as shown



Gently lever along back edge of chip frame



Now lever along side of frame



Ease chip out of frame as shown, don't worry if side of frame breaks.



Fit replacement chip into position Chip and frame should look something like this



Note: for subsequent refills, it's possible you'll get the "End of life" message before fade out. Easy to confirm, because the machine also refuses to print

If this happens, it's OK to do the refill procedure at this point

It can arise because quantity of refill toner is 12% more than observed original fill weight, so may last longer than the chip

You can empty waste if overflow streaks appear Unlikely until at least end of 3 refills





Waste streaks not likely before end of 3 refills. Note: emptying waste is messier than a refill. It's your choice.

Melt waste hole in position shown Do not expose cartridge to direct sunlight Shake waste straight into outside bin

Clean surfaces of all stray toner. If using a vacuum cleaner, use only with "hairy" attachment on. Do not attempt to vacuum out waste or subject cartridge to strong airflows: this will permanently damage delicate seals inside the cartridge.



Manually clean flat surfaces around melted hole. Seal with any tape that's wide enough (duct or "Gaffa" tape is best).

Use and safety of the melting tool



The tool needs at least 5 minutes to reach an efficient melting temperature.

To melt a hole, apply a light force similar to pressing on paper with a ballpoint pen. Ease off the pressure as the tool sinks into the plastic.

During the first 6 minutes of the first ever use, smoke will come out of the heated part of the tool as manufacturing lubricants burn off. This is normal.

Use a screwdriver to push out the residual plastic plug while the tool is still hot.

Occasionally, the plastic plug falls inside the cartridge. Try and get it out using tweezers or pliers if you can. A piece of plastic this size

inside the toner compartment doesn't usually do any harm, but be aware that it's there and retire the cartridge if it shows signs of physically jamming.

Important safety information

- To be used only by a competent, risk-aware adult.
- Use only in a well-ventilated situation. As with the combustion of any organic substance (such as petrol or tobacco) a cocktail of gases can be produced and some of these are harmful or at least irritant.
- All metal parts of the tool get dangerously hot. Never touch any metal part of the tool, including the steel shaft near the plastic handle.



- When not in hand, the tool is designed to be rested at an angle created by the flange of the handle, keeping the hot parts suspended above your surface. But take care that the power cable doesn't force the handle to rise and the hot end of the tool to dip.
- Take care not to melt through the tool's own electric cable.
- Do not use the tool with the end-piece or blank filler tip removed.
- Turn off and unplug the tool as soon as you've melted your hole. Leave to cool at least 2 metres away from your toner pouring area.
- Do not leave on for more than 30 minutes at a time.
- After use, allow the tool to cool down naturally. Do not immerse in water.
- Take all precautions for the use of a powered hand tool. Use eye and hand protection.

Assumption of risk notice

We ourselves have no hesitation in researching and refilling cartridges using the melting technique in a well-ventilated room. However, the company gives no warranties, neither explicit nor implicit, as to the safety of melting holes in toner cartridges or the use of the melting tool. Any activity or process has an element of risk. The onus is on you, the purchaser, to assess any possible risk, including the inaccuracy or incompleteness of currently available information. If you decide not to go ahead, return the product to us and we'll cheerfully refund your money. This offer is additional to your statutory rights.

©® Ownership of all intellectual property relating to the melting tool has been asserted and secured.

Safety Data

Not to be used by children. Avoid inhalation of product. Avoid eye and skin contact. Do not ingest. Avoid sources of ignition while pouring and at all times. Take maximum precaution when using a screwdriver as a lever: consider safety and protection of eyes and hands from sudden slippage or unexpected freeing of the tool.

1 Identification of the substance and the company

| Product name | Samsung ML-2955 type refill toner |
|--------------|--|
| Part no. | SA2955BOT |
| Supplier | U Refill Toner Ltd. Contact details as per page header |

2 Hazards identification

| Classification | Not known to be classified as hazardous. |
|--------------------------|---|
| Acute health effects | |
| Skin contact | Unlikely to cause skin irritation |
| Eye contact | May cause irritation |
| Inhalation | Irritation to respiratory tract if exposed to large amounts of toner dust |
| Ingestion | Unlikely when used as intended. Acute oral toxicity is believed to be low |
| Potential health effects | |
| Routes of exposure | Skin contact, eye contact and inhalation. Ingestion unlikely. |
| Chronic health effects | Prolonged inhalation of excessive amounts of any dust may cause lung damage |
| Carcinogenicity | Carbon black is classified by IARC as group 2B (possible human carcinogen). Carbon black in this preparation, |
| | due it its bound form, is not believed to present this risk. |

3 First aid measures

| Inhalation | Move person to fresh air. If breathing is difficult, obtain medical assistance |
|-------------|---|
| Eye contact | Flush with plenty of low pressure water for at least 15 minutes. Do not rub eyes. Remove contact lenses to ensure |
| | thorough flushing. |
| Skin | Wash with water, obtain medical attention if ill effects occur |
| Ingestion | Rinse out mouth with water. Drink one or two glasses of water. If large quantity swallowed seek medical advice |

4 Fire fighting measures

| Hazardous combustion products | Carbon monoxide and carbon dioxide |
|----------------------------------|---|
| Extinguishing media | Water, dry chemical, carbon dioxide or foam |
| Special fire fighting procedures | Avoid inhalation of smoke. A self contained breathing apparatus and suitable protective clothing should |
| | be worn. |
| Unusual fire & explosion hazards | Toner is a combustible powder; formation of an explosive dust-air mixture is possible. Avoid all ignition |
| | sources if toner has been dispersed in air. |

5 Accidental release measures

| Spill/leak procedure | Sweep up or vacuum spilled toner and transfer into sealable waste container. Sweep slowly to minimize generation of dust. If vacuum is used, the motor must be rated as dust tight and safely applicable to the vacuuming of toner dust. Residue can be removed with soap and cold water. Garments may be washed or drycleaned after removal of loose toner. |
|---------------------------|--|
| Environmental precautions | Do not flush into surface water or sanitary sewer systems. Dispose of waste material in accordance with all applicable laws. |

6 Handling and storage

| Handling | Keep containers closed when not in use. Handle and open containers with care. Use with adequate ventilation. Avoid inhalation of dust and contact with skin and eyes. Keep away from sources of heat, sparks and open flames. |
|----------|---|
| Storage | Store at room temperature in the original container. Keep container tightly closed and dry. Do not store with strong oxidizers. |

7 Exposure controls and personal protection

| UK exposure guidelines | WEL: 10mg/m3 (inhalable dust), 3mg/m3 (respirable dust) |
|-------------------------------|---|
| Personal protective equipment | |
| Eye / face | Wear dust resistant safety goggles if there is danger of eye contact |
| Hands / skin | Wear protective gloves |
| Respiratory protection | Wear approved respirator for dust when exposure exceeds permissible limits |
| Additional measures | Use in a well ventilated area. Use engineering controls to reduce air contaminants to permissible limits. |
| | Wash hands after use. |

8 Toxicological information

| Oral toxicity | Tests on toners have indicated there is no evidence of acute oral toxicity. Not believed to be classified for |
|---------------------|---|
| | acute oral toxicity according to EU Directive 67/458/EEC and 1999/45/EC |
| Inhalation toxicity | No data |
| Eye irritation | Not believed to be classified as irritant according to OSHA HCS and EU 67/548/EEC as amended |
| Sensitization | Not believed to classified as sensitizer according to OSHA HCS and EU 67/548/EEC as amended |
| Chronic toxicity | No data |
| Carcinogenicity | Carbon black is classified as a group 2B by IARC, but carbon black is present only in bound form in this |
| | preparation. |

Notice. All safety information is given to help facilitate the safe use of this product and is based on information obtained from the manufacturer. This information is believed to be correct, but does not purport to be all-inclusive and shall only be used as a guide. U Refill Toner Ltd makes no warranty, express or implied, as to the accuracy or completeness of this information. It is the user's responsibility to determine the suitability of this information for the adoption of necessary safety precautions and / or compliance with local laws and regulations.

All information offered is believed to be true and is offered for consideration in good faith. However, U Refill Toner Ltd gives no warranties, neither explicit nor implicit as to the completeness or accuracy of any information offered nor the ultimate safety of refilling toner cartridges in any manner described or suggested nor the ultimate safety or hazardousness of products supplied by U Refill Toner Ltd. The onus is on the purchaser to evaluate all possible risk, including the possible incompleteness or inaccuracy of currently available information, and by proceeding to use the refill product or products, the purchaser thereby assumes all risk of peril or injury howsoever arising.

If you the purchaser decide not to go ahead with refilling for whatever reason, simply return the product or products to U Refill Toner Ltd and we will cheerfully refund your money. Your statutory rights are unaffected.

Please, tell three people what you've done



OK, we admit it. This is our begging act. Have you saved money by using our DIY kit? Did you feel a touch of pride as your cartridge *did* print again? Maybe you found some environmental satisfaction? Or perhaps you feel it should be refilled "because it's there".

We sincerely hope we've helped float your boat in some way. And if so, then please help our voice in the wilderness and tell at least three people about what you did with your empty cartridge. Why not send a link to urefilltoner.co.uk to some friends you know have printers?

The phrase "carbon footprint" hadn't been coined in 1992 when we started selling our trend-bucking "guerrilla re-cycling" products. Refilling with just toner **more or less halves CO₂** compared with making the toner plus the whole structure of a cartridge to put it in*.





We're asking for your support to create a kind of benign chain-reaction effect. Yes, we stand to make money from that, but we believe that the battle to reduce CO_2 output does have to be

commercialised. That's to say, when the capacity of individuals to make voluntary self-sacrifice reaches a limit, what will take up the slack? In the same way that carbon big-foot companies need money to keep doing what they do, so does a carbon twinkle-toes.

Environmental organisations make us aware of a pyramid of priorities. **Re-use**, in the sense of directly using a resource again, is more beneficial than re-cycling (normally taken to

imply an industrial process such as re-pulping paper fibre).

So, one last time for the planet, please advocate urefilltoner.co.uk if you feel our existence is preferable to our non-existence. Keep refilling in the free world.

*Sources:

Dr. M. Gell, "Carbon Footprints and Ecodesign of Toner Printer Cartridges", Xanfeon Energy & Environmental Services, UK, 2008. Dr. Gell calculates a 52% reduction in carbon footprint by refilling a cartridge 3 times and replacing the OPC drum once. We think the DIY refill case is even more favourable because the following carbon loads included in Dr. Gell's assumptions don't apply: manufacture/transport of replacement OPC drum, triple transport of empty cartridge to remanufacturing facility and energy consumed during remanufacturing at facility. In addition, the footprint of the delivery transport is smaller because toner weighs only a fraction of a whole cartridge.

Centre For Remanufacturing & Reuse (commissioning body), "The Carbon Footprint of Remanufactured Versus New Mono-toner Printer Cartridges". The authors conclude that, based on their data, a remanufactured mono (i.e. black & white laser printer) cartridge has a "46% lower carbon footprint than a corresponding new cartridge".

Berglind & Eriksson, "Life Cycle Assessment of Toner Cartridge HP C4127X", University of Kalmar, Sweden, 2002. The authors state (Abstract page I) that from the point of view of environmental load, "the reuse alternative is full measured two times better ...". Although they point out that the main environmental load is, in fact, associated with paper.

Refills by you ... thanks to you

Thanks for refilling the toner cartridges in your printer. We invented "do-it-yourself" toner refills in 1992, "melt & pour" in 1996 and put "unplug & pour" into internet-speak in 2002. We've never tried to patent or otherwise restrict the use of these ideas.

If you liked our product, please recommend us to friends and colleagues. We've survived for over 20 years – fighting giant corporations that dwarf us – thanks to your custom and recommendation. No one here takes that, or you, for granted.

U Refill Toner. Now needed more than ever. Now refined more than ever.

- more than halve the cost
 - √ halve CO₂
- defend your consumer choices and right to reuse



Original and largest selling do-it-yourself toner refill

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