# Samsung SCX-4200 refill

Before use, familiarise yourself with the safety data on pages 4 and 5.

# Starter cartridge and bought original are same for refilling

The machine arrives with a so-called "starter cartridge" (code SCX-4200D1 (E)). It has less toner in than a bought original cartridge (code SCX-D4200AD3/SEE) and so prints less copies. As far as the refill technique goes though, the two flavours of cartridge are identical.

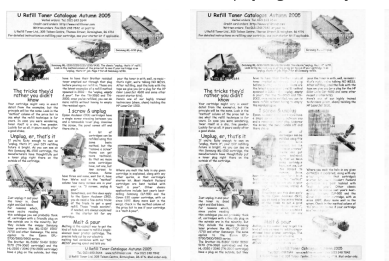
## Ignore messages, refill at fade out point only

Ignore all pop-up messages on your computer screen and all messages on the machine itself. Just keep printing until you get fade out from absolute lack of toner powder in the cartridge.

Progression of messages when you run a cartridge

On machine's display panel	Pop-up on computer screen	What you do
Toner Low	Toner is low etc.	Ignore. Carry on printing. Override popup if necessary by clicking on <b>X</b> top right of pop-up
Toner Empty	Toner is empty etc.	Ignore. Carry on printing. Override popup if necessary by clicking on <b>X</b> top right of pop-up

In all the cartridges we tested, fade-out happened after we'd passed through the above messages. Typical fade-out due to lack of toner develops **progressively** as shown in these three prints.





As you can see, the faded area gets wider and more pronounced with each print, but even on the last very faded page, the print at the edges is still the same blackness as on the first print. If you take out the cartridge and give it a shake at this point, perfect print will return for a few more prints – but then the fade out will return again. This pattern of progressively widening fade out bands which can be temporarily cured by shaking is the hallmark of toner exhaustion.

If you've got a print problem that didn't pass through a stage of behaving like this, then it's some other fault, not toner fade-out.

# Weighing can confirm fade-out

If you've got some scales, an empty state can be confirmed by weight:

Starter cartridge empty weight: 627g Bought cartridge empty weight: 680g

# About 2 refills allowed by killer chip: buy new chip to carry on

In refilling the SCX-4200, we're exploiting a remaining number of copies that the cartridge's killer chip will allow. Lab testing shows that the chip will allow any cartridge to print around 5,000 copies. At the print density most people print at, this equates to about 2 refills.

After about 5000 copies with any cartridge, the machine will refuse to print anymore with that cartridge. The panel on the machine will say both:

[Toner Empty] and [Replace Toner] and the red light will be on steady.

There may be plenty of toner in the cartridge waiting to be used, but it won't print.

Replacement chips are available from us, see page 3 for details on how to change the chip.

## How to refill it

Important. Has the cartridge had fade out? Don't refill unless it has. See page 1 "Ignore messages, refill at fade out point only".

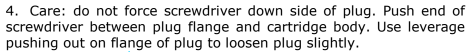
1. Identify end of cartridge by layout of features and remove 2 screws.







- 2. Lever and slightly push end-plate away from cartridge body
- 3. Lever end-plate off from other side.











- 5. Lever out on plug flange in different places until plug has visibly come out some way. Pull plug out with fingers.
- 6. Screw spout onto bottle and wrap tape around neck to avoid all leakage of micro fine toner. "Duct tape", also known as "Gaffa tape" is best, but any wide tape will do.
- 7. Hold cartridge at 45 degrees with one hand. Use other hand for bottle.
- 8. Hold finger firmly over end of spout, shake bottle for 10 seconds.
- 9. Keeping bottle below horizontal, bring spout to hole and up-end bottle. Bring cartridge and bottle to vertical.







- 10. Wait 60 seconds for aerated toner to flow in.
- 11. Keeping spout near hole, rotate bottle down to below horizontal.
- 12. Repeat shake/up-end/wait until you can feel there's no toner in bottle when shaken.
- 13. Replace pluc
- 14. Wipe excess toner from around plug end of cartridge and shake over white paper to check for a leak. We try to avoid damaging inside seal of plug by pushing outwards on flange only, but if you do get a leak, just seal with bathroom sealant or Copydex.

15. Reverse your steps to replace end plate.

# How to change the chip

Caution: keep cartridge flat and facing upwards as you take the lid of – there will almost certainly be toner in the cartridge.

- 1. Follow steps 1 to 3 on page 2 to remove end plate as for a toner refill.
- 2. Remove 5 screws from top of cartridge.



3. With cartridge facing up, as in photo, unhinge lug at front left of cartridge. Part cartridge halves slightly.



4. Unhinge lug at front right of cartridge.

5. Keeping cartridge facing up, unhinge 2 lugs at back of cartridge.

Two halves of cartridge will now separate if all lugs are free at same time (needs some fiddling sometimes).



6. Pluck out old chip. Replace with new one.



7. Reverse all steps to reassemble cartridge.

# Safety Data Samsung SCX-4200 type toner powder

Not to be used by children. Avoid inhalation of product. Avoid eye and skin contact. Do not ingest.

1 Identification of the substance and the company

Product name	Samsung SCX-4200 refill toner
Part no.	SA4200BOT
Supplier	U Refill Toner Ltd. Contact details as per page header

## 2 Hazardous components

Toner is regulated under OSHA as particulate not otherwise regulated.

Ingredient name	CAS No.	%	OSHA PEL	ACGIH TLV	OTHER LIMITS
Polyester resin	Trade secret.	>82	Not listed	Not listed	
Carbon black	1333-86-4	<8	3.5mg/m3	3.5mg/m3	
Polypropylene	9010-79-1	<4	Not listed	Not listed	
Iron oxide	1317-61-9	<4	Not listed	Not listed	
Amorphous Silica	67762-90-7	<2	Not listed	Not listed	

## 3 Hazards identification

Primary entry routes	Inhalation
Target organs	N/a
Acute effects	N/a
Inhalation	Slight irritation of respiratory tract
Eye	Dust may cause irritation by mechanical abrasion
Skin	Slight irritation
Ingestion	Oral toxicity is believed to be low
Carcinogenicity	Carbon black is reclassified as a group 2B by IRAC, but inhalation
	tests using a typical toner showed no association between toner
	and animal tumors.
Medical conditions aggravated by long-term exposure	Accumulation of dust in the respiratory system may cause
	congestion
Chronic effects	If these materials are used in a manner that could generate
	airborne particles (dust), it is recommended that the dust be
	treated as NUISANCE PARTICULATE according to the American
	Conference of Government Industrial Hygienists
	(ACGIH)(TLV=10mg/m3)

### 4 First aid measures

Inhalation	Move the exposed person to fresh air at once. Treat any irritation symptomatically. Get medical
	attention if any discomfort continues.
Skin contact	Wash the skin immediately with soap and water.
Eye contact	Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eyelids. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.
Ingestion	No adverse effects anticipated by this route of exposure incidental to proper handling.

5 Fire fighting measures

Flammability classification	1 slight (HMIS, NFPA)	
Extinguishing media	Water fog, dry chemical, foam, carbon dioxide, foam	
Special fire fighting procedures	Avoid breathing fire vapours	
Unusual fire & explosion hazards	Non-flammable, but when suspended in air is combustible as with most organic powders. Generates massive smoke during fire. Fire causes formation of toxic gases. Do not release runoff from fire control methods to sewers or waterways.	
Hazardous combustion products	Carbon monoxide, carbon dioxide, nitrogen oxide and smoke. Under certain conditions some aliphatic aldehydes and carboxylic acids may form.	

## **6 Accidental release measures**

Small spills	Scoop into container for disposal, suction up remaining material with high efficiency vacuum cleaner
Large spills	Scoop into container for disposal, suction up remaining material with high efficiency vacuum cleaner
Containment	For large spills, avoid suspending particles, collect for later disposal. Do not release into sewers or waterways.

## 7 Handling and storage

Handling precautions	Keep containers closed at all times. Avoid creating dust. Keep away from ignition sources.
Storage precautions	Keep in cool, dry, ventilated storage and closed containers.

8 Exposure controls and personal protection

Protective equipment	Wear chemical protective gloves, boots, aprons and gauntlets to prevent prolonged or repeated skin contact. Wear protective eyeglasses or safety goggles.		
Process control measures	Use engineering controls to reduce are contamination to permissible exposure level		
Ventilation	Provide general or local exhaust ventilation systems to maintain airborne concentrations below OSHA PELs (sec 2). Local exhaust ventilation is preferred because it prevents contaminant dispersion into the work area by controlling at its source.		
Respiratory protection	Seek professional advice prior to respirator selection and use. Select respirator based on its suitability to provide adequate protection for given working conditions, level of airborne contamination and presence of sufficient oxygen. For emergency or nonroutine operation, wear an SCBA.		
Contaminated equipment	Separate contaminated work clothing from street clothes. Launder before re-use. Remove		

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	this material from your shoes and clean personal protective equipment.
Comments	Never eat, drink or smoke in work areas. Wash at the end of each work shift and before
	eating, smoking, applying cosmetics and using the toilet etc.

### 9 Physical and chemical properties

Appearance and odour	Black free flowing powder, faint odour
Solubility in water	Negligible.

## 10 Stability and reactivity

Stability	This is a stable product
Conditions to avoid	N/A
Hazardous polymerisation	Will not polymerise
Hazardous decomposition	CO and Nox (by heat and fire)
products	
Chemical incompatibilities	Oxidizing materials

### 11 Toxicological information

Mutagenicity	Negative (estimated from the results of testing the constituent components
Carcinogenicity	In 1996 the IARC re-evaluated carbon black as GROUP 2B. The latter is based upon the development of lung tumors in rats receiving chronic inhalation exposures to free carbon black at levels that induce particle overload of the lung. A two-year cancer bioassay using a typical toner preparation containing carbon black demonstrated no association between exposure and tumor development in rats.
Chronic effects	In a study in rats (H. Muhle) no pulmonary changes were observed in the lowest exposure group (1mg/m3), the most relevant level to potential human exposures.

## 12 Ecological information

Ecotoxicity	N/a	Environmental degradation	N/a
Environmental fate	N/a	Soil absorption/mobility	N/a

### 13 Disposal considerations

Disposal methods	Waste material may be incinerated or recycled for iron oxide content. Dispose of in	
accordance with Local Authority requirements.		

## **14 Transport information**

General	Not	regulated

#### 15 Other information

The information in this data section was obtained from sources which we believe are reliable. However, the information is provided without any warranty express or implied regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

**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.

# **Assumption of risk notice**

We ourselves have no hesitation in researching and refilling cartridges using the method illustrated in this document. However, the company gives no warranties, neither explicit nor implicit, as to the ultimate safety of the procedures described. 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.

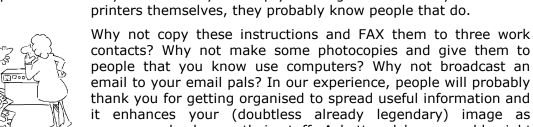
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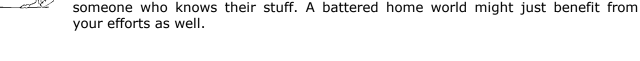
# Please, tell three people what you've done

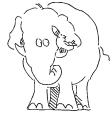
OK, we admit it. This is our begging act. Have you saved money by using our DIY kit? Did you feel a touch of pride as your cartridge *did* print again? Maybe you found some environmental satisfaction? Or perhaps you feel it should be refilled "because it's there". We sincerely hope we've helped float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

We all know a lot of people: at work, in the family and in clubs and groups. Why not make a point of telling just three of those people about what you did with your empty cartridge? Even if they don't have printers themselves, they probably know people that do.









## Don't forget

You can easily refill **desktop copier cartridges** by Canon, Sharp and Xerox. Plus enjoy more refilling success with mono and colour laser printers by Hewlett Packard, Brother, Canon, Epson, Lexmark, Konica Minolta, Samsung, Xerox and others.

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