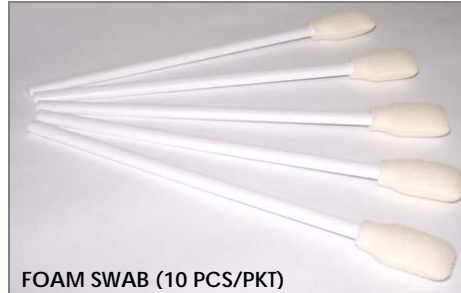


MAGWORKS CHEMICALS

INSTANT RELIEF FOR YOUR REMANUFACTURING HEADACHES



COATING / CLEANING SUPPLIES



FOAM SWAB (10 PCS/PKT)

Lint free foam swabs, suitable for coating and cleaning applications



LINT FREE CLOTH (100 PCS/PKT)

Lint free and non-abrasive. This cloth is suitable for coating and cleaning applications

OPC DRUM CLEANER (110 ML)

APPLICATIONS

OPC DRUM CLEANER is a fast drying cleaning solution that can be applied on all brands of OEM and aftermarket laser printer drums with equal results.

FEATURES / BENEFITS

- Extends life of a drum by applying a coating of Teflon and sealant to the charge. Transfer layer of the drum. This coating provides much needed lubrication to the drum, preventing drum wear, which is the main reason for most OPC failure.
- Reduces mid cycle failure by up to 90%.
- Provides a hard and durable protective layer on the drum.
- Excellent for removing drum oxidation.

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Shake well and pour small amount of OPC DRUM CLEANER on lint free cloth.
- Clean drum surface in a circular motion. The solution will remove all toner and surface contaminants. Allow drum to dry for at least 5 minutes before installation.

RECOMMENDATIONS

- Check that the drums do not have physical defects such as scratches or dents.
- Use a soft lint free cloth to lightly wipe the drum surface to avoid scratching it.
- Good for 180-250 applications.

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PCR CLEANER (110 ML)

APPLICATIONS

Can be applied on all brands of OEM or aftermarket PCRs.

FEATURES / BENEFITS

- Serves as a cleaner and sealant for PCRs.
- The main function of the PCR is to charge the OPC Drum by rolling on the drum surface to transfer electrical charge. If this charge is not uniform or even, toner will be attached to undesired areas of the drum, thus creating ghosting / grey background. PCR Cleaner prevents such unevenness in charge by protecting the surface of the PRC through a process of cleaning and sealing the PCR.
- The PCR cleaner provides a protective layer that prevents toner buildup and cracking.
- Eliminates up to 90% PCR failure due to heavy toner discharge.

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Pour small amount of PCR Cleaner onto lint free cloth and clean roller until it free from toner.
- Always apply in ONE DIRECTION only.
- For best results, allow roller to dry for at least 5 minutes before installation.

RECOMMENDATIONS

- Do not clean PCR with alcohol, as this will remove the conductive coating on the roller.
- To produce uniform prints, PCR must cleaned thoroughly; making sure all residue toner is being removed.
- Good for 250-300 applications

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COATING / CLEANING SUPPLIES



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LINT FREE CLOTH (100 PCS/PKT)

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WIPER BLADE LUBRICANT (110 ML)

APPLICATIONS

Can be applied on all brands of OEM or aftermarket wiper blades.

FEATURES / BENEFITS

- Reduce drum wear by up to 40%
- Prevents wiper blade flipping.
- Provides maximum protective benefits that can prolong life of a drum.

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Clean used wiper blade with lint free cloth.
- Apply think layer of WIPER BLADE LUBRICANT on both sides of PU and allow it to dry for at least 5 minutes before installation.

RECOMMENDATIONS

- Liquid based lubricant will turn to white powder when dried. DO NOT REMOVE EXCESS POWDER.
- Check that the blades do not have physical defects. WIPER BLADE LUBRICANT does not repair a defective blade.
- Good for 300-350 applications.

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COATING / CLEANING SUPPLIES



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Lint free foam swabs, suitable for coating and cleaning applications



LINT FREE CLOTH (100 PCS/PKT)

Lint free and non-abrasive. This cloth is suitable for coating and cleaning applications

CONDUCTIVE GREASE (20 ML) FOR PCR AND MAG ROLLER CONTACTS

APPLICATIONS

A silicone-based conductive lubricant for use on contacts of primary charge & mag rollers.

FEATURES / BENEFITS

- Serves to increase static charge of mag roller / PCR to prevent ghosting.
- Helps maintain consistent static strengths.
- Lubricates and improves electrical connections between sliding surfaces, while providing protection from moisture and corrosion.
- Reduce contact scrubbing

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Clean contacts thoroughly with cotton swab.
- Apply a small amount of Conductive Grease on the contact surface. PCR or mag roller can be installed immediately.

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THREE TYPES OF FORMULATIONS

1. **BX/WX/HP 5000/HP 8100**
(Good for 100 -150 applications)
2. **AX/EX/PX/VX/LX/NX/HP1010/HP1150/HP1160/
HP1200/HP1300/HP1320**
(Good for 200 - 250 applications)
3. **HP2100/HP2300/HP4000/HP4100/4200/HP4300**
(Good for 150 - 200 applications)

MAGIXCOAT WITH FREE MAGIXCLEAN (110 ML EACH) MAG ROLLER COATING AND CLEANING SOLUTION

APPLICATIONS

Can be applied on most HP OEM and aftermarket mag rollers.

FEATURES / BENEFITS

- Produces consistently high density prints throughout a cartridge cycle.
- Ensure uniform prints throughout a cartridge cycle.

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Clean the entire mag roller with **MAGIXCLEAN** to remove toner. Make sure to apply pressure on the mag roller while cleaning, to thoroughly remove any embedded toner.
- Apply thin and even layer of **MAGIXCOAT** in one direction along the axis of the roller. Ensure coating is thoroughly dried before installing the mag roller in cartridge.

RECOMMENDATIONS

- For optimum results, leave mag rollers to **DRY OVERNIGHT** before installation.
- Check that the mag rollers do not have any physical defects, to ensure optimal performance of coating. Replace mag roller if not in good condition.
- Mag roller must be cleaned thoroughly to remove any embedded toner. This will ensure uniform prints after coating.

MAGWORKS CHEMICALS

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COATING / CLEANING SUPPLIES



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Lint free foam swabs, suitable for coating and cleaning applications



LINT FREE CLOTH (100 PCS/PKT)

Lint free and non-abrasive. This cloth is suitable for coating and cleaning applications

MAGIXCLEAN (1000 ML) MAG ROLLER CLEANING SOLUTION

APPLICATIONS

Can be applied on all brands of OEM and most aftermarket mag rollers.

FEATURES / BENEFITS

- Easy removes embedded toner from mag rollers. Mag roller can be used for 2nd cycle if in good condition.
- Helps prevent oxidation of mag roller surface.
- Prepares mag roller surface for coating solution – Magixcoat.

INSTRUCTIONS

EASY 2 STEP APPLICATIONS

- Clean the entire mag roller with lint free cloth soaked with MAGIXCLEAN. Make sure to apply pressure on the mag roller while cleaning to thoroughly remove any embedded toner.

RECOMMENDATIONS

- Mag roller must be cleaned thoroughly to ensure uniform prints.

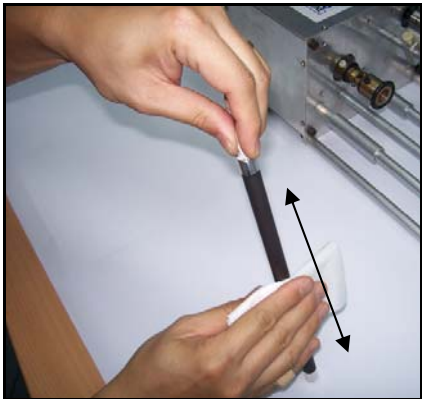
MAGWORKS CHEMICALS

TECHNICAL INSTRUCTIONS FOR APPLICATION OF MAGIXCOAT



STEP 1

Soak lint free cloth with **MAGIXCLEAN**. This is the recommended cleaning agent for mag rollers, to be used before the application of **MAGIXCOAT**



STEP 2

Clean mag roller thoroughly to remove any embedded toner by applying pressure on the surface, using up and down motion.

It is recommended to let the cleaned mag roller dry for 10-15 mins before proceeding to apply **MAGIXCOAT**.

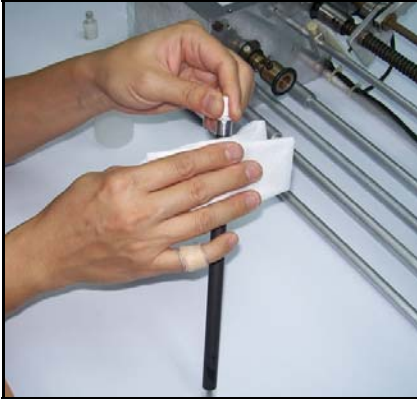


STEP 3

Soak lint free cloth with **MAGIXCOAT** and apply a thin, even layer on the mag roller surface.

MAGWORKS CHEMICALS

TECHNICAL INSTRUCTIONS FOR APPLICATION OF MAGIXCOAT



STEP 4

Apply with firm strokes in *one direction* only, along the axis of the mag roller. Rotate the mag roller in a smooth and controlled manner during application of **MAGIXCOAT**.

**** Optional Step ****

Let layer of **MAGIXCOAT** dry to a haze before buffing the mag roller with clean piece of cloth.



STEP 5

Allow recoated mag roller to dry before installing it in the toner cartridge.

Minimum drying time is 30-45 minutes, but we recommend 1 day so as to maximize the strength and durability of coating.