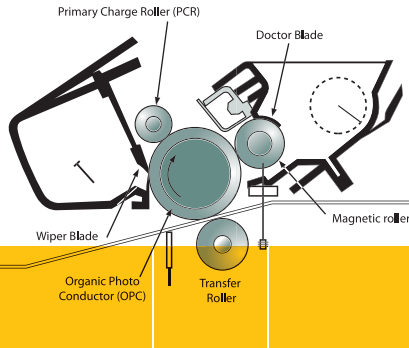


It takes high quality components to produce high quality cartridges. However, the right lubricants combined with the right cleaning liquids will give your cartridge the finishing quality touch. The CF-TECHNOLOGIES lubricants and liquids are developed by ICT-COATINGS, our sister company that also applies the necessary coatings for PCR's, magnetic rollers and doctor blades.



Lubricants & Liquids

Reference	Qty	Description
For wiper blade		
ICTDL	100 ml	The aim of ICTDL (drumpo lube) is to reduce the friction between the wiper blade and the drum. ICTDL reduces drum wear by at least 30%. It is a lubricant that is liquid during application and then dries to a powdery, resilient film (drying time: 15 min.). The film stays permanently on the wiper blade. The reason for this type of lubricant is that it will not migrate (move off) and therefore the drum will not be fouled. Oil and grease on the other hand do migrate and for this reason are not used. Can be used on any type of wiper blade. <i>1 bottle = approx. 250 blades</i>
ICTULTRAGLIDE	40 gr.	ICTULTRAGLIDE coating can be used on any type of wiper blade, but specifically on wiper blades of faster printers. ICTULTRAGLIDE reduces the OPC drum wear . There's no need to use drum powder any more.
ICTWBCLEAN	500 ml	ICTWBCLEAN is cleaning liquid to be used on wiper blades with a greasy coating which can not be removed using IPA (Isopropanol). This coating does not allow proper use of ULTRAGLIDE. After applying ICTWBCLEAN on these wiper blades, ULTRAGLIDE can be applied without a problem.
ICTFR1	500 ml	Basic foam remover for HP4200, 4300 & Canon E30 cartridges
ICTFR2	500 ml	Final foam remover for HP4200, 4300 & Canon E30 cartridges
ISOPARC1000	1 l	Solvent based cleaning and degreasing liquid for magnetic rollers, wiper-and doctor blades.
For doctor blade		
ISOPARC1000	1 l	Solvent based cleaning and degreasing liquid for magnetic rollers, wiper-and doctor blades.
For OPC drum		
ICTDRUMPO	50 gr.	ICTDRUMPO is used as a lubrication powder between drums and wiper blade.
ICTDRUMPOB	250 gr.	This is important for the first cycle of the drum, avoiding problems such as wiper blade flipping (causing your cartridge to jam). <i>50gr. bottles with cotton applicator - 250gr. bottles without cotton applicator.</i>

Reference	Qty	Description
<p>For magnetic roller</p> <p>ISOPARC1000</p>	1 l	Solvent based cleaning and degreasing liquid for magnetic rollers, wiper-and doctor blades.
<p>For developer roller</p> <p>ICTCLEANDVR</p>	500 ml	ICTCLEANDVR Is a solvent based cleaning product developed for all kinds of developer rollers. The rollers are rubbery and soiled from toner and toner additives. The soiling is heavily embedded and very difficult to remove without damage. ICTCLEANDVR cleans the developer roller very efficiently and prevents the rollers drying out and becoming hard.
<p>IHPCRDVRCLPLUS</p>	500 gr.	IHPCRDVRCLPLUS is a non-hazardous cleaning product without waxes or silicones. It has been developed especially to thoroughly clean heavily soiled and difficult to clean PCRs and developer rollers. IHPCRDVRCLPLUS considerably shortens the cleaning time of PCRs and developer rollers with 15% while increasing the quality of cleaning.
<p>For PCRs</p> <p>ICTPCRWAX</p>	75 gr.	<p>Conductive PCR wax is used for cleaning PCRs and enhancing their electrostatic properties at the same time. The formulation's anti-stick and easy-to-clean properties also improve the PCR's good working. Conductive PCR wax cleans the PCR but also applies a conductive coating allowing the PCR to be used without encountering lowering voltage defects that appear from repeated use. Applied in the right way on a dirty PCR, it will clean and make sure that the tribo-electric charge (= static charge) is at the right level. It leaves a thin conductive coating that improves the voltage flow and eliminates PCR related defects. It instantly removes toner build-up. No special tools are required and the PCR is clean and ready for assembly within 1 minute.</p>
<p>IHPCRDVRCLPLUS</p>	500 gr.	IHPCRDVRCLPLUS is a non-hazardous cleaning product without waxes or silicones. It has been developed especially to thoroughly clean heavily soiled and difficult to clean PCRs and developer rollers. IHPCRDVRCLPLUS considerably shortens the cleaning time of PCRs and developer rollers with 15% while increasing the quality of cleaning.
<p>For plastic gears</p> <p>ICTGG</p>	25 gr.	ICTGG (gear grease) is used to lubricate plastic gears or other rotating items (plastic against plastic). The grease is none conductive, can operate under high temperatures (60 to 70°C) and will not harden in time. ICT gear grease will not harm the plastic gears thanks to its specific composition. It does not migrate - avoiding fowling of other components.
<p>For magnetic roller contacts, OPC contact pin, PCR clips & metal axle</p> <p>ICTCG</p>	25 gr.	ICTCG (conductive grease) is a conductive grease used in toner cartridges where lubrication and electrical conductivity are required. The areas where conductive grease should be used are: on the mag roller contacts, OPC contact pin, PCR clips and metal axle.



CF-TECHNOLOGIES

Vaart Rechteroever 253, 9800 Deinze, Belgium
 Phone: +32 (0)9 381.33.40 - Fax: +32 (0)9 381.33.49 - E-mail: info@cft.be - Website: www.cft.be