Material Safety I	Data SheetMSDS No.:C-	3013
	<b>Date: </b> 3/2	1/06
Section I - Product	<b>Revision:</b> N/ <b>Telephone #'s</b> Safety Information.: ( Health Emergency: ( Transportation Emergency(Chemtrec):( <b>dentification</b>	800) 828-657 585) 422-217
hs: Phaser 7760 Photoreceptor	<b>Part No.</b> : 108R713	
This is not a WHMIS controlled produce	et.	
Ingredients (% by wt.)	<u>CAS No.</u>	
<u>Substrate (85-99%)</u> Aluminum drum or polymeric belt	<u>-</u>	
<u>Coating</u> Polymers (< 13%) Photosensitive materials (<2%)	- -	
Section II – Emergenc	y and First Aid	
Route of Entry:Symptoms of Overexposure:sableNoneMedical Conditions Generally Aggravated by Exposure:sableNone when used as described by product literatureAdditional Information:h soap and waterNone::		
Section III – Toxicology and	Health Information	
Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable	TLV:Not applicablePEL:Not applicableSTEL:Not applicableCeilingNot applicableXEL1:Not applicable	
	Section I - Product I Section I - Product I Phaser 7760 Photoreceptor This is not a WHMIS controlled product Ingredients (% by wt.) Substrate ( 85-99%) Aluminum drum or polymeric belt Coating Polymers (< 13%) Photosensitive materials (<2%) Section II - Emergency Section II - Emergency None Medical Condi None When uss Additional Info None Section III - Toxicology and Not applicable Not applicable	Interfail Safety Data Sneed Fersion: N.   Revision: N. Casher, Safety Information: ( Health Emergency: ( Interpreted)   Section I - Product Identification Interpreted)   as: Phaser 7760 Photoreceptor Part No. : 108R713   s: This is not a WHMIS controlled product. CAS No.   Substrate (85-99%) Aluminum drum or polymeric belt - -   Coating Polymers (< 13%) Photosensitive materials (<2%)

## XEROX

## Section IV – Physical Data

Appearance/Odor:	Solid / odorless	Softening Range:	Not applicable
<b>Boiling Point:</b>	Not applicable	Melting Point:	Not applicable
Solubility in Water:	Insoluble	Specific Gravity (H <sub>2</sub> O=1)	Not applicable
Evaporation Rate:	Not applicable	Vapor Pressure (mm Hg):	Not applicable
Vapor Density (Air=1):	Not applicable	pH:	Not applicable
Volatile:	Not applicable		

## Section V - Fire and Explosion Data

Flash Point (Method Used):	Not applicable
Flammable Limits:	Not applicable
NFPA 704:	Health - 0, Fire - 0, Reactivity - 0
Extinguishing Media:	Water, carbon dioxide, foam
Special Fire Fighting Procedures:	When in a machine, treat as an electrical fire
Fire and Explosion Hazards:	Exposure to high temperatures can result in melting and pyrolysis. Fumes may cause
	respiratory symptoms.

## Section VI – Reactivity Data

Stability:	Stable			
Hazardous Polymerization:	Will Not Occur			
Hazardous Decomposition P	roducts: Oxides of carbon and nitrogen			
Incompatibility (Materials to	Avoid): Strong acids			
Section VII - Special Protection Information				
Respiratory Protection:	None required when used as intended in Xerox equipment.			
Eye Protection:	None required when used as intended in Xerox equipment.			
Protective Gloves:	None required when used as intended in Xerox equipment.			
Other:	None required when used as intended in Xerox equipment.			
Section VIII – Special Precautions				
Handling and Storage:	Avoid exposure to high temperatures.			
Conditions to Avoid:	Flames, direct heat			
Section IX - Spill, Leak, and Disposal Procedures				
For Spills or Leakage:	Particles detached through physical damage may be disposed of as indicated below.			
Waste Disposal Method:	Under current regulations, this photoreceptor is not classified as a hazardous waste. Ensure disposal methods conform with federal, state and local regulations.			
<b>Section X – Transportation Information</b> This product is <u>not</u> regulated as a Hazardous Material during transportation.				