

Appendix B. Ordering supplies

The following table lists supplies for the InfoPrint 75/100. It is recommended that customers maintain a one to two month stock of supplies on hand.

Supply	Part Number	Expected Life (Estimate Only)
Toner (six 1,000g bottles)	45U1951	37,000 pages per bottle
Developer Mix (Two 1,850g bottles)	45U1952	436,000 rotations (390,000 pages) per bottle
Note: The HR Unit and HR cleaning unit are maintenance supply items that the customer installs (except in Japan). To order these items, contact your service representative. Replacing the HR Unit and HR cleaning unit are not customer tasks in Japan.		
HR Unit	45U1869	2,000,000 pages
HR Cleaning Unit	45U1955	300,000 pages
Note: The following parts must be replaced by authorized service personnel only.		
OPC Drum		654,000 rotation (590,000 page)
Drum Cleaner		654,000 rotation (590,000 page)
Notes:		
1. To order supplies, contact your marketing representative or visit the web site at: http://www.infoprint.com/supplies		
2. Toner expectancy is based on 3.6% dot coverage on Hitachi Standard Paper (11 x 15 in., 17 lbs.).		
3. Developer, Drum, and Drum Cleaner life expectancies are based on 90% prints per rotation. Different print rates can lower the expected life.		
4. HR Unit life expectancy depends on how you print; special paper, unique applications, and other factors can significantly reduce actual life.		
5. Dispose of all used supplies according to local regulations.		

Storing supplies

Store all printer supplies in the printer operating environment for at least one day before using them. At other times, you can store supplies in an environment that does not exceed these requirements:

Temperature

5 to 40 degrees C (41 to 104 degrees F)

Relative Humidity

8% to 90%

Notes:

1. Use approved supplies only.
2. Use toner and developer within a year of purchase.
3. Do not open toner or developer before you use it. Once you open toner or developer, use it immediately.

Storing paper

Paper goods have different storage requirements. Store paper in an area where temperature and humidity are similar to the environment in which they will be used. Wrinkles and voids can occur during printing on paper that is not able to adapt to moisture changes.

Temperature

Unpackaged - 10 to 30 degrees C (50 to 86 degrees F)