## **ILFORD HARMAN** technology Limited PRODUCT WITHDRAWAL RE PLENISH

## ILFORD ID-11 Replenisher 2.5 Litre Pack

ILFORD ID-11 Replenisher (2.5 L) Item No.1960507 is now discontinued.

**ILFORD ID-11 Developer** in 1 litre and 5 litre packs is not affected and there are no plans to make any changes in the foreseeable future.

As an alternative to ID-11 Replenisher the following methods can be used:

ILFORD ID-11 2.5 litres CAT 196 0507	REPLENISHER ENTRETIEN
Free group developer with full line speeds in provide families processing &CORD and other than black used while black Monthless processing and black Monthless processing or moment of sensibles, conversion or moment of black BORD on current black root of Mont.	USA/CANADA Contrames Indexemp (22114) schedulen seden den (2214) Schedungen (22114) schedulen den (2214) Schedulen bescherten (22024) schedulen de A218 0-4330 Cell Proving (2214) schedulen de A218 0-4330 Schedulen 244 (2414) schedulen de A218 Schedulen 244 (2414) schedulen 244 (241
Index of a second secon	<ul> <li>A standard and any of standard and standard</li></ul>
vertreite ginn ver gleicht finde refte and per nige des same allen tigtet alleh sang Den den gleite Mala is bestellt Chades fill Mala is beginnt. Fakriget er Angletere	Is inspire the to prove opposite to prove at p from. To me dispute on the first opposite on the first opposite opposi

- Use ID-11 Developer and compensate for developer exhaustion by increasing development time as described in the Technical Information Sheet: http://www.ilfordphoto.com/Webfiles/2011427133131459.pdf
- Make a solution similar to ID-11 Replenisher from packs of ID-11 Developer using the following instructions:

Use two packs of a particular pack size e.g. 2 x 1 litre. Dissolve the two Part A sachets in just under 1 litre of warm water. Dissolve one of the Part B sachets in the solution. Make up to one litre with water. Discard the other part B sachet. This contains various salts and can safely be dissolved with water and flushed down domestic or trade effluent.

If using two 5 litre packs then follow same procedure but make up 5 litres of replenisher solution.

Use this solution in a similar way to the ID-11 Replenisher. You will need to use process control to monitor the developer activity in order to achieve the optimum replenishment rate. Using two 5 litre packs is more economical per litre of solution than the old 2.5 litre pack.

Note: Please remember that as volume of film passed through developer reduces, the greater the replenishment rate should be in order to compensate for oxidation of developer.

Convert to another developer such as ILFOTEC DD Developer. This may be replenished as described in the Technical Information Sheet: http://www.ilfordphoto.com/Webfiles/201142710428680.pdf

For Further information visit <a href="http://www.ilfordphoto.com/products/default.asp">http://www.ilfordphoto.com/products/default.asp</a>