

AGFA-GEVAERT N.V.

Septestraat 27
B - 2510 MORTSEL (BELGIE)

Processing sequence for Holotest phase - holograms

1. Development in Refinal	5'	20°C
2. Washing in running water	10'	18°C
3. Fixing in G 334 -		
dilution ratio 1:4		
without Aditan	2'	20°C
4. Washing in running water	10'	18°C
5. Washing in demineralised water		
Solution of Agepon and water		
dilution ratio 1:200	1'	20°C
6. Drying in dustfree cabinet till emulsion is completely dry		45°C
7. Bleaching in special bleachingsolution*		
ratio : 1 + 1	2'	20°C
8. Washing in running water	10'	18°C
9. Washing in demineralised water		
Solution of Agepon and water		
dilution ratio 1:200	1'	20°C
10. Washing in pure Isopropanol	1'	20°C
11. Drying in dustfree drying cabinet		45°C
12. Cleaning back of plate		

* Bleaching bath 500 ml demineralised water
 500 ml Isopropanol
 50 ml 1% Phenosafranine
 150 g Fe(NO₃)₃ - 9 aq
 33 g KBr