

**S1070 Pap OG-6**

After Haematoxylin staining in the PAP Stain procedure, OG-6 is the first counterstain to be used and must be performed before the EA50 or EA65 counterstain as these will prevent satisfactory take up of OG-6 if they are performed ahead of it.

It is employed in the Pap Stain to demonstrate Keratin.

We use certified Orange G dye to produce this product and along with phosphotungstic acid, acetic acid is also employed to maintain the required pH for optimal stain performance.

Cells will be transparent after staining.

OG-6 is a reliable stain that will perform through the lifetime of the product.

Although we publish a procedure for the Pap Stain, individual laboratories may need, because of past experience and what stain picture the technicians are used to, have a trial approach to the procedure and make adjustments where required to staining times, differentiation, rinses etc to achieve a stain picture that meets their requirements and achieve technically satisfactory staining.

Samples available on request.

Please refer to our Pap stain procedure for expected results.