






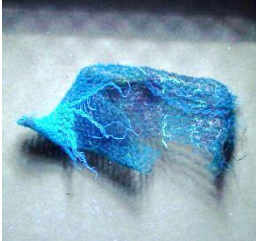




Table 2: Results of visible and ultraviolet examination of SASMAP plastics

Sample reference	Description	Macro image	Ultraviolet image
<b>RCE5</b>	Cream sand bag from BZN3 installed 1988, taken up 2013. Loose fibres. Barnacles visible on front- and undersides		
<b>RCE6</b>	Green, loose woven scaffolding net from BZN3 installed 1988, taken up 2013. Barnacles visible on front- and undersides except in folded areas		
<b>RCE8</b>	Blue, loose woven scaffolding net from south side BZN10 installed 2001/2 taken up 2013. Folded but good condition		
<b>RCE10</b>	Green, loose woven scaffolding net from south east side BZN10 installed 2001/2 taken up 2013. Folded and brown growth visible		
<b>Greece 1</b>	Hard white plate, probably polyethylene, with sponge growing on front-and rear surfaces. Had been partially above waterline		
<b>Greece 9</b>	Polyethylene sheet shrunken and impregnated with rust	