



Asset Identification Solutions

Protective Covers

Installation Procedure

AQUASIGN

Created
8th May 2015

Revision
2

4 Points Commercial Centre
Craigshaw Road
Aberdeen
AB12 3AP

T: 01224 897060
E. info@aquasign.com
W: www.aquasign.com



Index

Colour Specification	2
Protective Cover Specification	2
Yellow Film	2
Black HDPE.....	3
Company Contact Details	3

Colour Specification

Aquasign® is supplied in two colour ranges –

- **Solis®** - our standard specification which is Signal Yellow and UV-Stable
- **Altus™** - our historic fluorescent system

Whilst both offer the same exceptional anti-fouling performance and high-visibility, Solis® markers do not need protection from sunlight. This means the protective covers can be removed at any time following installation, although we recommend these are kept in place to keep the marker clean during storage and transportation.

The protective covers on Altus™ markers should be secured with duct tape until the equipment is ready for deployment. This is to prevent the fluorescent colourants fading when exposed to direct sunlight

Protective Cover Specification

There are two types of protective covers available;

Yellow Film

As standard, both Solis® and Altus™ markers are supplied with yellow protective covers.

This type of cover will protect the marker surface during transportation, storage and installation. Marker surfaces must remain blemish free from damage e.g. weld splatter, scratches and contaminants such as grease or surplus adhesive to ensure optimum performance.

The material has a slight tack and will stick to the face of the marker without the requirement of duct tape. However, for Altus™ markers, securing the protective covers will offer additional protection from UV light and prevent fading.



Black HDPE

Alternatively, a more robust protective cover is available should there be additional fabrication work required around the marker. The black HDPE covers will provide protection from weld splatter, dust, grit and mechanical damage.

The covers should be secured using the black fixing tape provided. If the Aquasign® is being secured on to a pipe where the marker covers more than 50% of the pipe circumference area, the covers should be left without being taped, thus ensuring that the marker is kept securely in place until the adhesive has cured.



Company Contact Details

If you have any further questions regarding the installation of Aquasign® subsea markers please contact us direct either by telephone or email.

Email: info@aquasign.com | **Phone:** +44 (0) 1224 897060 | **Portal:** www.aquasign.com