



Asset Identification Solutions

Biohesive[®] Removal Guide

AQUASIGN

Date
29th May 2015

Revision

1

4 Points Commercial Centre
Craigshaw Road
Aberdeen
AB12 3AP

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



Index

Introduction.....	2
Removing the Aquasign®.....	2
Removing the Adhesive	3
Company Contact Details.....	3

Introduction

This procedure details AQUASIGN's recommended process for removing Aquasign-Biohesive® markers from a substrate.

Removing the Aquasign

When removing Aquasign® markers, care must be taken to ensure no damage is made to the coated surface.

Use a glass scraper along the edges of the marker, ensuring it is placed below the Biohesive® sealing bead.



If a Biohesive® sealing bead is not present, use the scraper just below the Aquasign® marker.



Once the seal has been broken; use the scraper tool to break the bond between the back of the Biohesive® marker and the attaching surface.

It is likely that the Aquasign® marker will be damaged during this process and replacements necessary.



Removing the Adhesive

Once the marker has been removed from the substrate, AQUASIGN recommend removing all excess adhesive using sandpaper prior to re-applying, following the appropriate installation guides.

Company Contact Details

If you have any further questions regarding the removal 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