



Pro Surf Tour

Press Release

Quiksilver and Roxy become associate sponsors of Surfaced Pro

Event 1 UKPSA Pro Surf Tour

Watergate Bay Newquay

12th 13th May 2018

Quiksilver and Roxy two of the biggest surf brands in the industry are partnering with UKPSA Pro Surf Tour at this years first event.

These market leading surf brands are sponsoring the Surfaced Pro held at Watergate Bay, May 12th - 13th. Supporting an event that encourages gender equality in surfing and promoting environmental awareness, bringing equal prize money and big beach cleans. The event will have a unique format that is rarely seen in UK competitions, with a similar format to the WSL Big Wave tabulation system, which push's surfers to perform at the highest level by having their top scoring wave doubled! The event and competition format will be made possible with Quiksilver & Roxy's support.

Quiksilver & Roxy have supported the UKPSA Pro Surf Tour at numerous occasions from events in Scotland, Ireland and the East-coast and now Watergate Bay, Cornwall.

Ben Sousek from Quiksilver commented "We are really pleased to be working with the UK Pro Surf Tour on this event to push UK grass roots competitive surfing. Especially with the focus on equality in surfing and highlighting environmental issues."

Dave Reed Tour Director said "The Tour is developing fast, providing a platform for the best British surfers to compete at the highest level and rewarding them financially for success. Quiksilver and Roxy's support is not only recognised and appreciated by our organisation but by all the surfers who compete to advance their surfing career's."

Quiksilver and Roxy products are available locally to the event at Ann's Cottage - www.annscottage.com

For further information please contact UKPSA Office 01637 854854

www.quiksilver.com

#GenerationsOfQuik #Quiksilver

<https://www.youtube.com/watch?v=uQ0BXawI7Ak>

www.roxy.com

#MakeWavesMoveMountains #Roxy

<http://www.roxy-uk.co.uk/make-waves-move-mountains/>

https://www.youtube.com/watch?v=wWfUTKi_zCU