

Debbie Harpley **For Sale:**

Weezy Undersuit (Extreme + Plus, small) – Good Condition £ 75

[Mikes Warehouse recent price £ 147]

The Extreme + is the top of the Weezy range of undersuits, offering exceptional thermal protection, popular with technical divers, Instructors & very cold people in very cold water. **Has very high Thermal Retention Properties, Conserves heat even when wet, Removes moisture from your skin,** Dries remarkably quickly, Has minimal resistance to movement, It compresses down to an unbelievable size! Fully washable, Anti snag device for shoulder zip suits, Full body twin slider anti-snap zip

Weezy Boots (Extreme, small) - Good Condition £ 15

[Mikes Warehouse recent price £ 32]

By using the same innovative materials as used in the undersuit, we have not only been able to combat cold feet, but we have taken it one step further. Instead of having an undersuit sock that finishes at the ankle, we have extended it up the leg to just below the knee. This removes that annoying cold spot between the end of the undersuit and the beginning of the sock. Ankle weight wearers will find that this also adds a layer of comfort not featured in other undersuits and log legged people will avoid having a cold gap.

Force Fins (Poseidon “Pro”; Medium; Yellow) – Excellent Condition - £75

[Stoney Cove recent price £ 120]

Feature Force Fin's toes-free foot pocket that reduces cramping and leverages power from your strongest kicking muscles, for a most efficient kick. Easy to pack. Small, effective blade is the perfect size for turbulent free and fast movement of water. Easy to maneuver. Independently moving wing tips that let you fine tune your position with small foot and leg movements. Reduces chance of your kicking delicate marine life. Fin Blade: Polyurethane, Stiffness 92 / rebound 85 Fin Bouyancy: Negative 10% / They sink. Fin Straps: Elastic Bungie Heel Strap with Comfort Heel Pad Fin Accessories: Comfort Instep for a perfect fit, ultimate comfort and the versatility of wearing the fins with or without up to 1.5 mm booties

Large Dive Kit Bag (Rucksack , Wenoka Sea Style; Black/Blue) - £ 35

[divingshop.co.uk recent price equivalent £ 66]

Two front pockets, Two side Fin pockets, Removable Reg pouch; Rucksack straps; Large and strong enough to take a rebreather to the Red Sea!

Books:

“Dive Atlas Of The World” Ed: Jack Jackson (2003) Hardback,

Excellent condition. - £ 12 *[Amazon recent price £ 23]*

“The Last Dive” Bernie Chowdhury (2000) Hardback,

Excellent condition. - £ 2.50 *[Amazon recent paperback price £ 6.81]*

“Safety and rescue for Divers” BSAC (1998)

Excellent condition - £ 6.50 *[BSAC recent price £ 13]*

“Advanced Sport Diving” BSAC (1992) Excellent condition - £ 4

“Seamanship for Divers” BSAC (1986) - £ 2.50

Weezle Undersuit (Extreme + Plus, small) - £75

The Extreme + is the top of the Weezle range of undersuits, offering exceptional thermal protection, popular with technical divers, Instructors & very cold people in very cold water. Has very high Thermal Retention Properties, Conserves heat even when wet, Removes moisture from your skin.

The Weezle Undersuit has a unisex design and has a generous cut.

Incorporated into the design are 2 hip pockets and an innovative 'slashed' cuff which removes the need for thumb loops. On the shoulder is a toughened nylon back panel to protect from dry zip damage.

Has very high Thermal Retention Properties

The ability to retain heat within an undersuit is the key to it's success. We at Weezle believe we have achieved this to a degree that is far ahead of any other undersuit on the market. What's more, the feedback we are getting supports this belief.

Our undersuits success lies in the use of three materials performing together in a unique manner which no undersuit containing a single factor can match.

The outside layer of the undersuit is made from Paratex. This material can often be found in outdoor clothing because it is wind resistant, water resistant, yet breathable. Several divers have reported that they were unaware of leaks in their dry suits until de-kiting, due to the resistance of our undersuit to water. (For a more detailed look at the materials involved, Check out Undersuit [Technical Spec.](#))

Conserves heat even when wet

The next layer is the filling. This consists of a combination of fibres with different inherent characteristics. The high thermal retention property of the suit lies in this filling. One of the properties designed into the fibre, is the fact that it is hydrophobic (repels water) so even if you suffer a total flooding of the suit, some thermal retention is retained.

Another feature of the material is that it expands to its full potential, this means that you get the maximum heat retention available.

(For a more detailed look at the materials involved, Check out Undersuit [Technical Spec.](#)) (For examples, Check out [Undersuits in the field](#)).

Removes moisture from your skin

Trapped moisture in the fibres of undersuits caused by perspiration has a cooling effect as heat is conducted away from the body. The Weezle undersuit has been designed with a wicking layer next to your skin to



remove moisture and prevent heat loss.(For a more detailed look at the materials involved, Check out Undersuit [Technical Spec](#)).

Perspiration

The human body gives out moisture constantly, as part of its metabolic process. The minimum quantity, called 'perspiratio insensibilis' is about 0.5 litre in a 24 hour period. An acclimatized human body can lose as much as 1 litre per hour, without taking exercise into account. Without an efficient wicking system, this stays next to the skin, leading to cooling as the dive progresses. Many suits claim to have this system but few have as higher specification as WeeZle suits. Even the most expensive of under suits can carry up to 1% of their weight in water in the fabric. Some WeeZle suit wearers have believed that their dry suit has sprung a leak, their under suit exterior was so wet, until they realised that it was in fact them that was leaking. Over heating above water can be avoided by vacuum packing.

Dries remarkably quickly

Trying to dry a traditional undersuit can be long arduous task and a suit leak in the morning can jeopardize an afternoon's dive. The WeeZle undersuit dries so fast that even a serious leak will not affect a subsequent dive. In fact, it dries so fast that you will probably not even both taking your undersuit off.

Has minimal resistance to movement

Due to the soft and flexible nature of the materials used in the construction of our suits, there is amazing ease of movement available. This feature will be of special interest to technical divers enabling freer access to isolation valves etc.

Available with knee length boots

Cold feet are a major complaint of divers. By using the same innovative materials as used in the undersuit, we have not only been able to combat cold feet, but we have taken it one step further. Instead of having an undersuit sock that finishes at the ankle, we have extended it up the leg to just below the knee. This removes that annoying cold spot between the end of the undersuit and the beginning of the sock. Ankle weight wearers will find that this also adds a layer of comfort not featured in other undersuits.

It compresses down to an unbelievable size!

The composite of materials used in the suit construction enable it to be compressed to a silly size. In the case of the WeeZle Extreme it ends up around the size of a football and the WeeZle Compact will go even smaller.

The spider compression system (included in the price).

Developed and patented by Snuggpak, the spider strap system will compress just about any Weezle suit to almost half its pack volume. The ability to pack the suits into much smaller spaces makes the Weezle Range much easier to include in limited baggage space.

Fully washable

All Weezle undersuits are fully washable by hand or machine. Instructions are given on the care label sewn into one of the inner seams. See [Caring for Your Weezle](#) for more information.

Anti snag device for shoulder zip suits

From experience we have added a specially designed reinforced shoulder section to avoid that annoying and frustrating suit zip pinch. This will also avoid dragging, snagging and damage to the most expensive part of your dry suit, the dry-zip.

Full body twin slider anti-snag zip

A simple but ingenious twin sliding anti snag fastening system [yes, it's a zip!!]. Specially designed to avoid those annoying sometimes painful entanglements associated with conventional zip systems. The length and the fact that it is twin sliding enables it to be used with a pee valve.

Weezle Boots (Extreme, small) - £

Cold feet are a major complaint of divers. Weezle boots use the same innovative materials as used in our undersuits. Available in Compact and Extreme Weights.

Description

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Force Fins (Poseiden “Pro”; Medium; Yellow) - £75

Feature Force Fin's toes-free foot pocket that reduces cramping and leverages power from your strongest kicking muscles, for a most efficient kick. Easy to pack. Small, effective blade is the perfect size for turbulent free and fast movement of water. Easy to maneuver. Independently moving wing tips that let you fine tune your position with small foot and leg movements. Reduces chance of your kicking delicate marine life.

Fin Blade: Polyurethane, Stiffness 92 / rebound 85

Fin Bouyancy: Negative 10% / They sink.

Fin Straps: Elastic Bungie Heel Strap with Comfort Heel Pad

Fin Accessories: Comfort Instep for a perfect fit, ultimate comfort and the versatility of wearing the fins with or without up to 1.5 mm booties

Twinning Bands (Custom Divers, for 7 litre cylinders) - £75

One of Custom Divers core products, the stainless steel twinning bands are used to securely bond twin tanks together. Over the years they have had their design refined to provide maximum reliability and function

One of Custom Divers core products, the stainless steel twinning bands are used to securely bond twin tanks together. Over the years they have had their design refined to provide maximum reliability and function. We provide bands to fit cylinders sizes from 7 litres to 20 litres and all the leading manifold manufactures spacing. In the unlikely event that your twins do not fit our standard stock then we will happy to quote for making custom bands to suit your precise specification. The bands come complete with bolt kit, wing nuts, and our unique "mushroom fittings". The bolt length as standard is 150 mm. Should you require a different length then please specify.



Materials

All 316 marine grade stainless steel (including fittings)

Reel (MGE large ratchet; 60m line; Blue) - £28

Lift Bag (Buddy; 25kg; Red) - £12

25 Kg Lifting Bag

Made from heavy duty polyurethane coated nylon, all seams are high frequency welded for consistent and durable seals.

Also available with optional AP5 over pressure/dump valve.

The shape prevents accidental air spillage when the bag reaches the surface.

Stoney £19 LB25 - 25kg bright red Lift Bag

£28 LB25DV - 25kg bright red Lift Bag with pull cord over-pressure /dump valve.

£38 LB25C - 25kg bright red Lift Bag with pull-cord over-pressure / dump valve and unique self-sealing internal valve. Inflate at depth using air-gun or DV and the bag will automatically seal preventing accidental loss of buoyancy during lift and at the surface.

Dive Bag (Wenoka Sea Style; Removable Reg pouch; Fin pockets; Rucksack straps; Black/Blue) - £45

Books:

“Seamanship for Divers” BSAC (1986)

“Safety and rescue for Divers” BSAC (1998) Excellent condition

“Advanced Sport Diving” BSAC (1992) Excellent condition

“Technical Diving From The Bottom Up” Kevin Gurr (2002) Excellent condition.
Cover Price £40

“The Last Dive” Bernie Chowdhury (2000) Hardback, Excellent condition. Cover Price £19

“Dive Atlas Of The World” Ed: Jack Jackson (2003) Hardback, Excellent condition.
Cover Price £35

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