

BRUSH SYSTEM FOR MANUAL OIL RECOVERY

Patented

For professionals

In worst case scenario oil leak will reach shoreline. Rehabilitation of contaminated sites rely on environment authorities, rescue services, nature conservation and volunteer organizations. This hand brush system is designed for their hard and uncomfortable work.

Ergonomic design

The handle of the brush is designed for a maximum grip, to avoid slipping with oil stained rubber gloves. Shaping of the brush core offers more reach and better touch with less force.

Emergency stock

When something bad happens, time is of the essence. In order to act as soon as possible, it is highly necessary to have a batch of tools available in a safety stock nearby. We offer our help you to define that.

Effectiveness

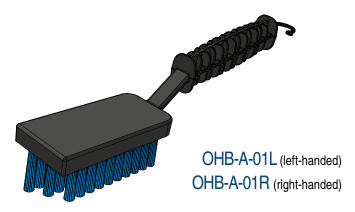
Terrains are different. Oil types are different. Therefore also bristling materials and shapes are different. Aim is to collect oil, not to spread it. This will shorten the time of the cleaning operation.

Cost efficiency

One hand brush will last even weeks in daily work, if rinsed in Canola / Rapeseed oil. This will obviously drastically cut down costs of the cleaning operation.

Patented novelty

Our patented Brush System for Manual Oil Recovery is the World's first set of tools for professionals. It is also a demonstration of our long-term product development work. Tests were made in cooperation with WWF Finland.

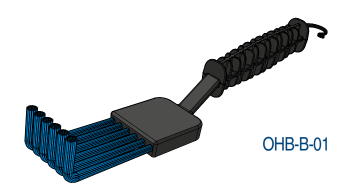


SCRAPE BRUSH

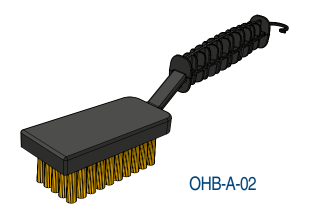
Inclined hand brush for oil removal from small and large stones. Levelled bristling improves its ability to collect oil making the operation more effective. There is a version for both right- and left-handed users. Oil accumulated between the bristles can be collected to a receiver with a Hand Comb (OCO-1) or with a Bucket Comb attached to a Bucket (OCO-2 and OAC-BU).

GRAB BRUSH

Hooked hand brush, which makes it easier to grab and collect oil between and below small and large stones. Oil accumulated between the bristles can be collected to a receiver with a Bucket Comb attached to a Bucket (OCO-2 and OAC-BU).







SCRUB BRUSH

Soft and dense brush to scrub stones with help of Canola / Rapeseed oil. Oil accumulated between the bristles can be collected to a receiver with a Bucket Comb attached to a Bucket (OCO-2 and OAC-BU). Finally surface can be wiped with absorption cloth.

ACCESSORIES

BUCKET COMB + BUCKET

10L bucket and a suitable bucket comb with a snap-fix to collect the oil accumulated between the bristles of a broom to a receiver.



OCO-2, OAC-BU



HAND COMB

Hand-held comb to collect the oil accumulated between the bristles of a hand brush to a receiver.

WWF FINLAND
IN COOPERATION WITH
SAJAS GROUP TO
CLEAN UP OIL-STAINED
SHORELINES





Sajas Group Oy

Kolsopintie 6 33470 Ylöjärvi Tel. +358 3 347 7770

Industrial@sajas-group.com

Due to the continuous product development Sajas Group reserves the right to modify specifications without prior notice. 9/22 – © Sajas Group, 2022. All rights reserved.

Sajas Group, WE KNOW SNOW™, SAJA®, ECOLINE™, SUNLINE™, BEELINE®, STARLINE™, SNOWLINE™, UNILINE™, TURBOLINE®, SKYLINE™, APPLINE™, OMNILINE™, FINALON™ and FINALON+™ are trademarks or registered trademarks of Suomen Tekniset Harjat Oy or its subsidiaries. All the other trademarks are the property of their respective companies.

WATCH A VIDEO ABOUT MANUAL OIL RECOVERY



WWW.SAJAS-GROUP. COM/OILRECOVERY

facebook.com/SajaOilRecoveryBrushes



