

PROTEAN™

PROTEAN™ ENHANCED OIL ABSORBENTS

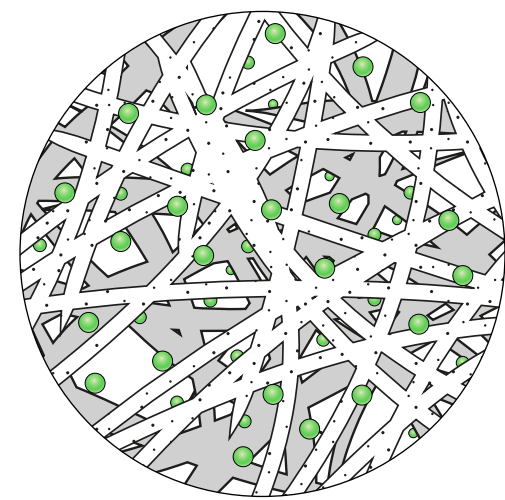
What Are PROTEAN™ Oil Absorbents?

Reusable oil absorbing materials that use cellulose pulp enhanced by PROTEAN™ technology as a poly-free alternative to oil spill management tools.



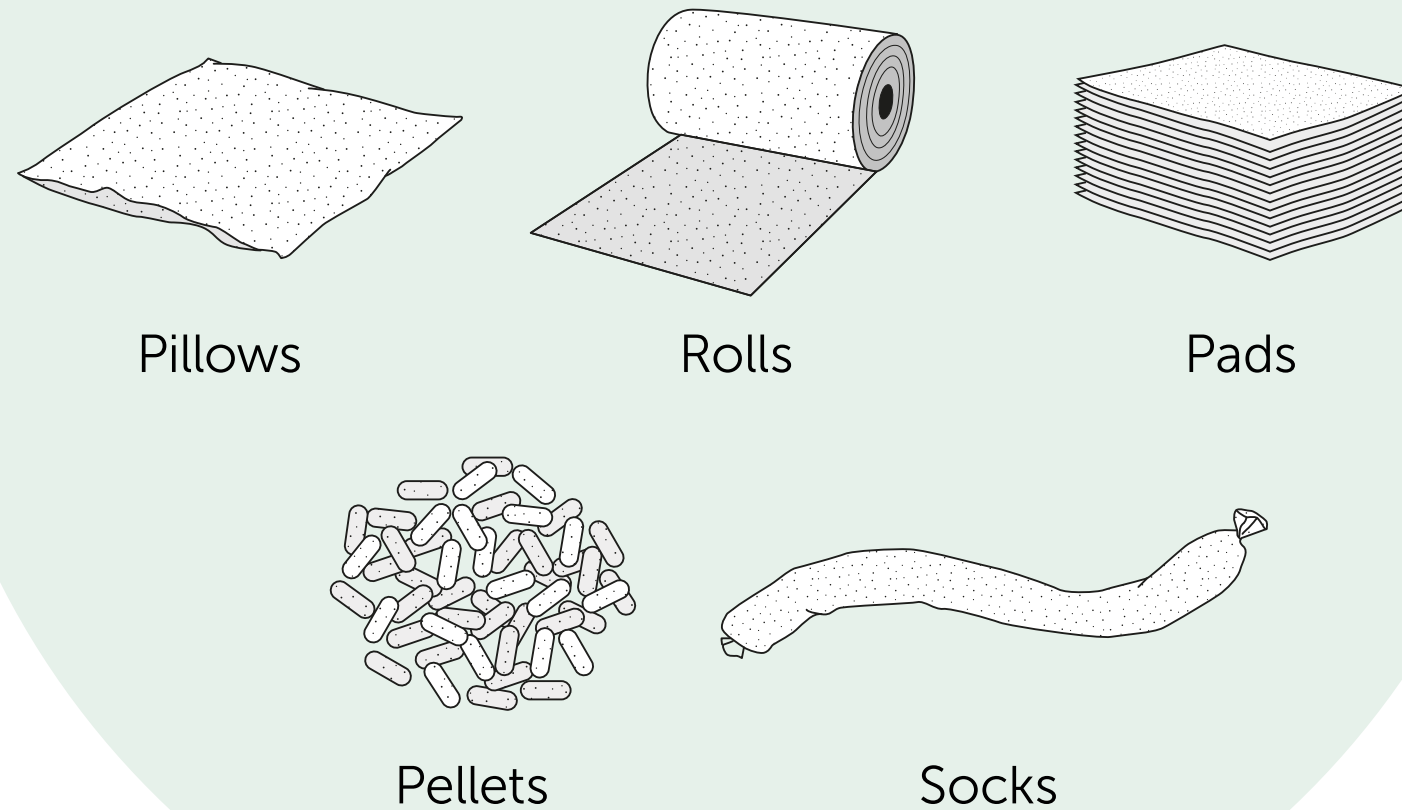
What do PROTEAN™ Oil Absorbents contain?

The base is made of renewable and biodegradable cellulose fibers that are non-toxic and poly-free. PROTEAN™ is mixed into the pulp to give the cellulose fibers oil absorbing properties.



How is the technology delivered?

Since the technology is versatile and scalable – the pulp can be converted into various shapes and sizes to handle small and large volumes.



What are the advantages related to PROTEAN™ Oil Absorbents?

The PROTEAN™ enhanced absorbents are easy to recover and can be reused several times, depending on the application. The materials are versatile enough to be used in both aquatic and terrestrial settings. The oil absorbing technology attracts and absorbs the oil efficiently for easy clean up. The enhanced absorbents are also poly-free allowing oil clean up to be effective and environmentally-friendly.

Contact HS Manufacturing Group® to learn more about PROTEAN™



A shared vision to reduce the global reliance on plastic

E: info@hsmgrp.com
W: www.hsmgrp.com