Осто	POST	1(2) Safety Data sheet OCTOPOST CREOSOTE IMPREGNATED
Octowood AB Vackernäset 214 840 64 Kälarne Sweden	Certificate ISO 9002 ISO 14001	Phone +46 696-681100 Fax +46 696-681125 Email; info@octowood.se www.octowood.com VAT SE 556100-3358 01
Preservative Creosote oil (coal tar) c Registration: Creosote	nd insects damages cal damages s and other growing misha classified and approved ac oil Reg.nr 3386 CAS nr 8	aps that can reduce the strenght of the post. cording regulations in the european union 001-58-9. on and are according to European directive 94/60EC
Nordic Wood (Sweden Penetration class: P8 ac Retention demand: - Post class A (grour	, Norway, Finland, Denm coording to Swedish Stand nd contact) = 110 kg oil/m ntrolled by Swedish Tech	nical Research Institute of Sweden (SP)
Octowoods production	is certified according to L	SO 9002 and ISO 14001

For permanent storage an approval from the city council (environmental department) is required. The ground below the posts should then be covered with bark, sawdust or other absorbent that collects any possible oilspill.



Waste of the material

Smaller amount of wood can be delivered to local city dump. Always control it with the city authority first.

Creosote impregnated wood can only be incinerated in approved incineration plants.

Enviromental Influence

The post is made of a renewable material with very low energy consumption from raw material to finished impregnated post.

The preservative is an organical compound that contains a very small amount of water-soluble elements (< 0,1%) and the placed post in the ground constitute a small or neglectibal environmental influence.

Personal Protection Measures

Hands

Wear protective gloves with all work with the posts.

Wash your hands if you have got creosote on them.

Eyes

Protective glasses should be used when working with the posts.

With splashes in the eyes – rinse with open eye for several minutes under flowing water. Skin irritation

For some individuals creosote can cause skin redness in relation with strong sunshine (UV-radiation). The risk can be diminished by using protective salve (ointment) that lets trough less than 1% UVAradiation.

Cleaning of equipment

Wash with warm water and soap, solvent can also be used but be aware that it can harm textiles (clothes)

Reference

- EC directive 2001/90/EC
- EC directive 76/769/EEC appendix no 1
- EC directive 2001/91/EC