Coal Tar Applications

What is Coal Tar?
Coal tar has been used to treat psoriasis for hundreds of years. It is thought to have anti-inflammatory and anti-scaling properties that are useful in treating plaque psoriasis. The treatments are topical (applied to skin) and come in lotion, cream, ointment, shampoo, and bath additive forms.

Traditional coal tar treatments were made up in a hospital pharmacy and were smelly, messy, and difficult to use. In contrast, most modern coal tar applications are more cosmetically acceptable.

When should coal tar treatments be used?
Many people with psoriasis will try a coal tar treatment at some point. They are used most commonly used for scalp psoriasis, although some people may also use coal tar to treat plaque psoriasis on other parts of the body too.

Some coal tar treatments can be bought ‘over the counter’ (without a prescription) from a pharmacy or supermarket. They can also be prescribed by your doctor, although it is recommended that other topical treatments such as vitamin Ds and topical steroids are tried in various strengths and combinations first. This is because research has found that vitamin D or topical steroid treatments are more likely to be more effective at treating psoriasis. However, this does not mean that coal tar treatments do not work for some people – they can be an effective and useful part of a psoriasis treatment regimen, and are more suitable for longer-term use than some other topical treatments.

It is recommended that a review appointment is arranged four weeks after starting any new topical treatment (two weeks for children), so that your doctor can assess what the results of the treatment are so far, and to check if you need any help with using the treatment.

As with all topical treatments, it may take a number of weeks of use for a coal tar treatment to become fully effective.
How should coal tar treatments be used?
Contact between coal tar products and non-psoriasis skin is not usually harmful, and so it can be used for widespread or small plaque psoriasis. Not all coal tar treatments are the same, and it is important to check with your doctor or pharmacist that the topical steroid you have been prescribed is suitable for all the body areas you need to use it in.

Coal tar treatments can sometimes cause skin irritation, and, depending on the particular product used, may stain clothes and other items that come into contact with the treatment. Some coal tar treatments are thought to increase a person’s sensitivity to sunlight, so unnecessary exposure to the sun (including the use of sunbeds) should be avoided.

Types of Coal Tar Treatment

Topical Coal Tar Applications
- **Exorex Lotion** - Contains 5% coal tar solution.
- **Psoriderm Cream** - Contains 6% coal tar solution.

Coal Tar Shampoos and Scalp Applications
- **Alphosyl 2 in 1 Shampoo**, alcoholic coal tar extract 5%.
- **Capasal Shampoo**, coal tar 1%, coconut oil 1%, salicylic acid 0.5%
- **Cocois Scalp ointment**, coal tar solution 12%, salicylic acid 2%, precipitated sulphur 4%, in a coconut oil emollient basis.
- **Polytar Shampoo**, coal tar 4%.
- **Psoriderm Scalp lotion**, coal tar 2.5%, lecithin 0.3%.
- **Sebco Scalp ointment**, coal tar solution 12%, salicylic acid 2%, precipitated sulphur 4%, in a coconut oil emollient basis.
- **T/Gel Shampoo**, coal tar extract 2%.

Coal Tar Bath Products
- **Psoriderm Bath emulsion**, coal tar 40%.

The information in this resource is not intended to replace that of a healthcare professional: If you have any concerns or questions about your treatments, do discuss this with your doctor or pharmacist and always read the patient information leaflet to make sure you are using them correctly.

For more information, or for a list of resources included in this information sheet, please contact the Psoriasis Association. **December 2017 (Review Date: 12/20)**

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