

PRODUCT DATA SHEET

**SOLVIK Sand Soap
Pumice Soap PUCH**

Heavy Duty, Solvent-Free. Hand Cleansing Paste

Solvik Sand Soap and **Pumice Soap Puch** for heavy duty applications, are natural hand cleaner that is non-alkaline and solvent-free. They eliminate the potential skin problems liable to be experienced by those who are hypersensitive to the solvents used in some heavy duty hand cleaning gels.

The lemon fragrance in **Solvik Sand Soap** and **Pumice Soap Puch** makes it more pleasant to use, leaving no unpleasant paraffinic smells on the hand to mar the enjoyment of food at break times.

Solvik Sand Soap and **Pumice Soap Puch** are biodegradable. They clean deep into the pores without irritating the skin, creating a rich lather that rinses freely. The product is thoroughly viable in use.

Solvik Sand Soap and **Pumice Soap Puch** remove grease oil, diesel residues, bitumen, etc., and general grime quickly and easily without damaging the skin. A small amount should be rubbed into the hands and water added. Wash vigorously, then rinse, and dry thoroughly.

COSHH Data: An EC safety data sheet (MSDS) providing additional information is available on request.

Area of Application:

For removing heavy duty contaminants such as mineral and lubricating oils, diesel residues, graphite, metallic dust, tar, bitumen and carbon black.

VAN

- Powerful cleansing action
- Cleans without irritation
- Exceptionally kind to the skin
- Biodegradable
- Alkaline-free
- Solvent-free
- Lemon fragrance
- Imparts a pleasant feel to the skin
- Thoroughly economical and thus viable
- Does not clog drains
- Does not pollute
- Easily shifts heavy duty contaminants
- Suitable for use in a wide range of production processes



Wytwórnia i Hurtownia
Środków Czystości „VAN”
mgr. inż. Zbigniew Dziadek

ul. Pszczyńska 370
44-141 Gliwice
Polska

tel. +48 604 584 213

Works and wholesale
of cleaning „VAN”
Zbigniew Dziadek

Address: Pszczyńska 370
Post code: 44-141
City: Gliwice
Land: Poland

van@pro.onet.pl

www.van.gliwice.pl

