

VIT 115 ASPHALTIC CEMENT

1. Description

VIT 115 comes from an industrial process, under predetermined temperature conditions and the injection of an air stream by means of a mass composed of petroleum distillate asphalts modified with special additives. These elements give the final products softening points and varied penetrations, providing the most diverse uses for which specific characteristics of adherence, waterproofing, agglutinating, insulation and sealing are required.

2. Technical Characteristics of The Product

Characteristics	Unit	VIT 115
Softening Point	°C	110 - 120
Penetration (25°C, 100g, 5 sec)	mm/10	10 - 20
Loss due to heating at 163°C/5h	%mass	max. 0,500
Flash point	°C	min. 230
Solubility in trichloroethylene	%mass	min. 99,5

3. Utilization

VIT 115 is mainly used as a raw base for the rubber industry, anti-noise compounds, bituminous paints, electrical insulators, waterproofing agents and special adhesives.

4. Wrapper

- 25kg multiple layers paper bags;
- Heated tank car with a minimum 18 tons.

Note: The information contained in this form is based on our knowledge for your help and guidance. We emphasize that the efficiency of our products depends on the surfaces preparation, application and storage conditions, which are not under our care. The practical performance depends on the application technique, the conditions of the equipment and the surface to be coated. Therefore, we do not assume any responsibility concerning the efficiency and performance of any nature as a result of improper use of the product. For further information, please contact our technical department.

Viapol reserves the right to change the specifications or information contained in this brochure without prior notice.