



Welcome!

THE COMPANY

Established in 1942, João Vaz Neves, Lda. started its activity with the production of vegetal tar, used in the maintenance of fishing nets.

Along the years, technology and the product range has changed according to the market needs. In 1990, it was started the production of creolin and wood embellishment and protection products, which still constitute the actual main offer of the Company in the market.

With high quality standards and focused on the customer needs and expectations, João Vaz Neves, Lda develops its commercial activity in the Portuguese, African and South American markets. Actually, export represents near 80% of the company turnover.

For more information, please see our site www.jvn.pt

PRODUCT RANGE

- CREOLIN
 - Creomuz
 - Bicresol

- WOOD EMBELLISHMENT AND PROTECTION
 - Nilzoné

TECHNICAL DATA

Creomuz

Creolin



Trade Name

CREOMUZ – Creolin

Chemical Composition

Distillates (coal tar), light oils
15-20%

YC810
30-50%

Sodium Hydroxide
15-20%
Water
9%

Physical Characteristics

Physical State – Líquido

Odor – Strong

Color – Dark Brown

Flash Point – $> 40^{\circ} \text{C}$ (ASTM D93)

Density 25°C – 970 kg/m^3

Solubility – In Water, alcohol, benzene and toluene.

Cinematic Viscosity – $2 \text{ mm}^2/\text{sg}$

pH = 8

Applications

Effectively cleans all installations removing strong odors, giving them a characteristic flavor of the product. Also exerts its action disinfectant in other places where pests can develop health and hygiene in general health.

Commercial Presentation

Packed in cans of 1L, 5L or 25L.

Other Information

Consult MSDS of the product.

Bicresol

Type of Creolin



Trade Name

BICESOL – Creolin

Chemical Composition

YC810
70%

Non Ionic Surfactant
10%

Sodium Hydroxide
15%
Water
5%

Physical Characteristics

Physical State – Liquid
Odor – Strong
Color – Dark Brown
Flash Point – $> 40^{\circ} \text{C}$ (ASTM D93)
Density 25°C – 970 kg/m^3
Solubility – In Water, alcohol, benzene and toluene.
Cinematic Viscosity – $2 \text{ mm}^2/\text{s}$
Auto-Ignition Temp. - $> 600^{\circ} \text{C}$
pH = 7 - 8

Applications

Effectively cleans all installations removing strong odors, giving them a characteristic flavor of the product. Also exerts its action disinfectant in other places where pests can develop health and hygiene in general health.

Commercial Presentation

Packed in cans of 1L, 5L or 25L.

Other Information

See MSDS of the product.

Nilzoné

Wood Protection & Embellishment



Trade Name

NILZONÉ

Chemical Composition

M-phenoxybenzil cyclopropane carboxilate	3-(2,2-Dichlorovinyl)-2,2-dimethyl	2-4%
Querosene, hydrogen desulfurized		>80%
Pigments		

Physical Characteristics

Physical State – Liquid
Odor – Characteristic
Color – Colorless, Brown, Green
Density – 1,80 g/cm³
Boiling Point – > 180° C
Flame Point - > 33 °C
Solubility – In organic solvents.

Applications

Wood embellishment and protection against fungi, termites, white ants and dry rot, as well as long lasting time.

Commercial Presentation

Packed in cans of 1L, 5L or 25L.

Other Information

See MSDS of the product.

Other Products

- TECA AND CEDAR OIL
- BLEACH AND SODIUM HYPOCHLORITE
- DILUENTS (wide range of applications)
- SODIUM HYDROXIDE (Liquid and Solid)
- ACRYLIC WAX; WAX IN PASTE
- MURIATIC ACID
- DISTILLED WATER
- BATTERY ELECTROLITES