

# TECHNICAL FEATURES

## VODIPREN 90

Colour:	Brown
Colour of the dried film:	Black
Hot stability:	Little swelling at 120°C
Specific gravity:	Kg. 1,050/dm <sup>3</sup>
Dry residue:	67%
Dilution:	ready for the use
Drying time:	at the surface: about 60 minutes at 20°C in depth: about 48 hours at 20° C
Recommended thickness:	2 mm/square metre (even in one coat only)
Cold flexibility:	it stands at -20° C
Waterproofing:	Waterproof at 60 KPa
Resistance to traction:	Max tensile stress      Max tensile stretch
Lengthwise:	1,6 da N/cm <sup>2</sup> more than 1000%
Crosswise:	2,0 da N/cm <sup>2</sup> more than 1000%
Resistance to tearing:	Max tensile stress
Lengthwise:	0,97 daN
Crosswise:	0,96 daN
Packings:	steel-cans of Kg. 2,5-5-10-20

It is possible to spray **VODIPREN 90** by means of an airless pump using a 36/60 nozzle with a 220 bar pressure at a temperature of 20° C.

## PRECAUTIONS

**Avoid the application of VODIPREN 90 on wet surfaces, at temperatures below 5° C or the rain or fog are expected whin the next few hours. The ideal application conditions should be guaranteed for at least 24 hours after the application.**

After drying it will be better to cover the waterproof coat obtained with **VODIPREN 90** with an elastic coloured coating (**VODICOLOR EXTRA**). This operation will be done after 15 days from the application.

The tools may be cleaned with water until the product won't be dry. After drying, gas-oil or solvents will be necessary. On request, it is possible to formulate **VODIPREN 90** with anti-root additives.

**The product is sensitive to cold.**

# VODICHEM

ITALIA srl

Via A. Volta, 70 (Z.R.) C.P. 144  
Tel. 0039/080/3628233-3614462 Fax 0039/080/3612944  
70037 RUVO DI PUGLIA (Ba) ITALY