



VELUROUTE ROSSIGNOL SPRAY MMA 100 SYSTEM

TYPE 100 System: Veluroute Rossignol 98:2 Base in combination

with Veluvine Reactive Plusbeads. A two-component spray road-marking product based on acrylic monomers without n-

butyl acrylate.

FEATURES Highly durable

Cold applied and quick drying Excellent day and night visibility

Excellent wet night visibility which can be enhanced in

combination with big beads

Suitable for bituminous and concrete surfaces

Excellent skid resistance

Solvent free Low odour

TECHNICAL CHARACTERISTICS (A and B component)

Density $\pm 1.6 \text{ g/cm}^3$

Viscosity ± 85 KU at 20°C (spray viscosity)

Skid resistance > 55 SRT using the right drop-on mixture

Luminance $\beta > 0,80$ **Flashpoint** 10° C

Storage stability 6 months (stored in a cool place).

APPLICATION

Method Mix the Veluroute Rossignol 100 (98:2 Base) thoroughly

using a helical stirrer before use. Apply by spraying a homogeneous layer using any available standard airless or pneumatic spray machine. Recommended spray tip sizes: 219,319, 221, 321,217 and 317. 219 and 319 are preferable.

The hardening process will start after dropping-on

immediately with Veluvine Reactive Plusbeads, which are coated with hardener. It is imperative to apply the correct amount of Veluvine Reactive Plusbeads and the spread rates are shown below. If applying Veluvine Reactive Plusbeads by hand it is recommended to use the Veluvine glass bead

dispenser with two passes over the marking.

Hardening Once the correct dosage of Veluvine Reactive Plusbeads has

been applied a fast hardening process will occur. Fully cured within 10 minutes at 20°C. Curing times vary according to

surface and ambient temperature. Do not apply at

temperatures below 5°C.

Thinning Veluroute Rossignol 100 (98:2 Base) will be delivered at

spray viscosity. If necessary the material can be diluted





exclusively with a maximum of 1% Veluvine reactive thinner

VG 55.

Conditions Minimum Temperature (Surface and Air) 5°C

Maximum Temperature (Surface and Air) 40°C Maximum Humidity 80%

Cleaning Use Veluvine thinner VG44 or VG40.

Consumption The hardening mechanism is based on a chemical

reaction instead of an evaporation process, therefore it is

possible to apply a layer thickness up to 1 mm.

100!	330 micron	Veluroute Rossignol 98:2	525 g/m^2
		Veluvine Reactive Plusbeads 400	750 g/m^2
100!	400 micron	Veluroute Rossignol 98:2	640 g/m^2
		Veluvine Reactive Plusbeads 9082	819 g/m^2
100!	600 micron	Veluroute Rossignol 98:2	950 g/m^2
		Veluvine Reactive Plusheads 1500-600	1100 g/m^2

PACKAGING Veluroute Rossignol 100 (98:2 Base) in 25 kg metal pails.

Veluvine Reactive Plusbeads in 16kg metal pails, 25kg metal

pails or 25kg paper bags.

COLOURS: White, Traffic Yellow (RAL 1023), Traffic Red (Ral 3020),

Traffic Green (RAL 6024), Traffic Blue (RAL 5017). Other colours available on request. Non-reflective, skid resistant Veluvine Reactive Plusbeads GEM 500 also available for use with colours. In this case Veluroute Rossignol should be applied at a layer thickness of 400 microns (640g/m²) with Veluvine Reactive Plusbeads GEM

 $500 \text{ at } 850 \text{g/m}^2$.

REMOVAL: Veluroute Rossignol can be removed using the revolutionary

and biodegradable markings remover Velumove in combination with low pressure washing/hydroblasting

without causing any damage to the underlying surface. Please

consult Veluvine for more details.

CERTIFICATION: Veluroute Rossignol is certified for use in UK and Ireland

based on official road trials according to EN 1436, EN 1824

and EN 1871.