

WP 202

Waterborne Paint

Roads & Urban
Multipurpose Paint

European & AETEC Certifications
EN 1436 & 13197



WP 202 - Waterborne Paint

BENEFITS

Product Characteristics

WP 202 is an acrylic waterborne paint designed to provide long term performance. Product is ready for use.
Compliant to EN 1436 & EN 13197.

1 certification to attend road and urban needs:

WP202 1RH963S2 4 000 000 wheel-overs (P7) & High Day Visibility (Q5)

Main Performances

Excellent durability (P7)
High withness (Q5) and High night visibility (R5) to increase driver awareness and safety.
High Anti-skid (S3) for urban application (crosswalk)

A marking material combining performance and sustainable development.

No inflammable and no harmful product. .
Water cleaning to limit impact on environment.

TECHNICAL INFORMATION

Product Application

Manual, pneumatic or airless machine.
Over any dry and clean new/old asphalt.
Maximum humidity : 80%. Application surface temperature $5^{\circ}\text{C} < T < 45^{\circ}\text{C}$.
Cleaning: Solvécol.
For detailed application, refer to Waterborne Paint Application guidance data sheet.

Physical Characteristics

Density: 1,66 kg/L
Dry extract : 77 %

Packaging and Storage

Packaging: 25 kg - 300 kg
Storage and transport : Dry, frost free place and away from direct sunlight.
Shelf life : 12 months in unopened packaging (from manufacturing date).

Safety & Environment

Product for professional use only.
Soiled packaging and cleaning products should be discarded according to local regulation.
Refer to Safety data sheet (MSDS) on sar.fr.

Contact our Customer Service on sar.fr

