

**1765 IDROPAC  
 FOR OUTDOOR PARQUET**

**Product :** A mono component waterbased top coat not yellowing.

**Introduction:** This product has been studied expressly for the parquets and external stairs. Its particular characteristics are the very good support wetting power and exceptional surface hardness and abrasion resistance.  
 To improve the chemical resistance is possible to add 1 – 2% of LAB159

**Support type and use:** Parquets stairs and furniture. Chestnut, bay oak, etc

<b>Characteristics :</b>	1. Viscosity Ford 4 20°C	• 47'' +/- 2''
	2. Viscosity Ford 4 20°C after catalysis	• /
<b>Flash-point :</b>	3. Solid content A	• 28% +/- 1%
A = N.A.	4. Solid content B	• /
B =	5. Solid content A+B	• /
	6. Pot-life (Life in pot 100 gr/20°C)	• /
<b>Specific weight:</b>	7. Practical useful life at 20°C	• /
A = 1,030	8. Dust free at 20°C after	• 30 min
B =	9. Touch dry at 20°C after	• 3h
	10. Dry in deepness at 20°C after	• 24h
	11. Forced drying 40-45°C after	• /
	12. Light stability	• Good

**Application :** By spray, roller or brush.

**Using method :**

1765	100	Parts inLT/KG
LAB159	1 – 2	Parts inLT/KG
WATER	5 – 10	On part A

**Quantity to be applied :**

- 100/120 gr/sqm

**Sanding:**

- After 24 hours

**Overcoating:**

- Without sanding after 2 hours with the same product

**Storage :** at 20°C  months (in the original sealed packing) partA  
 at 20°C  months (in the original sealed packing) part B

**General notes :** always mix the products before use