

**SERIE 2120.0200 IDRONOVA - WASHABLE PAINT WHITE**
**Uses**

In building as a high transpiring tixotropic not dropping paint for indoor.

**General data**

- good washability;
- high hiding power;
- high white index;
- high transpirability;
- excellent flowing power;
- easy to apply.

**Technical features** (data gathered at the temperature of 20°C)

Brookfield viscosity	cps.	3000 ± 200
Specific gravity	kg/l	1,600 ± 0,040
Solids	%	65 ± 2
Theoretical spreading rate	mq/l	7 - 8
Appearance of the film	gloss	matt
Thinner	code	water
Dust free	minutes	5 - 10
Touch free	minutes	30 - 60
Dry in depth	hours	2 - 4
Over painting	hours	2 - 4

**Application modalities**

By brush	to dilute with	water at 20 - 25%
A rullo	to dilute with	water at 15 - 20%
By spray gun	to dilute with	water at 25 - 30 %
Airless	nozzle size pressure compression ratio	0,018 - 0,023 inches 120 - 160 kg/cm <sup>2</sup> 30 ÷ 1

Accurately mix the product, slowly adding water until getting the anted application viscosity.

Do not apply the product with a temperature lower than 5°C.

Wash brushes and tools right after using them.

Keep the product freeze-safe.

**Recommended painting cycles**
**NEW SURFACES**

They must be sufficiently seasoned and well dry, free from any kind of impurity, included non perfectly adherent sand. In any case a coat of insulating water fixative (Titanvil 2340.0002 diluted with water until the ratio 1:5) increases its cohesion, eliminates the surface chalking, and it decreases the paint consumption.

**ALREADY PAINTED SURFACES**

Remove the old detaching paints through scraping and brushing. Then proceed with the insulating fixative as indicated before.

09/02/07