

## **BATIDA DE PEDRA / MULTICOLORIDO**

## **Quick Reference**

Desengraxante Wanda

Ready to spray



Batida de pedra 40-50 lb / pol<sup>2</sup>



Multicolorido 30-40 lb / pol<sup>2</sup>



3h – 25°C 30min – 60°C



DATIDA DE FEDIRA / MIDETICOLORIDO

**Description:** Product designed to protect below bumpers and laterals. System

resistant to stonechip and anticorrosive. Minimize noises when applied into the doors, laterals, hood, door bags and floor.

**Products and additives:** Autoforce Batida de Pedra – 408.01515

Autoforce Multicolorido - 408.01520

**Basic raw materials:** Batida de Pedra: alkyd resin, nitrocellulose, pigments, extenders,

hydrocarbon solvents, water and additives.

Multicolorido: alkyd resin, nitrocellulose, pigments, extenders,

hydrocarbon solvents, water and additives.

Suitable substrates: -Nitrocellulose primers Wanda

-Polyurethane primers Wanda

- Prepared old finishes

Surface preparation: Sand with P220 or P320 grit. Degrease with Desengraxante Wanda

Mixing ratio: Ready to spray

Spray gun fluid tip and

working pressure:

Batida de Pedra: use a special spray gun to apply Batida de pedra.

Pressure: 40 - 50 lb / pol<sup>2</sup>

Multicolorido: use a conventional spray gun with suction feed.

Pressure: 30 - 40 lb / pol<sup>2</sup>

Process: Batida de Pedra: 1 single coat

Multicolorido: 1 cross coat

## Observations:

These products are intended for professional use only. Please, refer to can, Technical Data Sheet and Safety Data Sheet form more specific information. These products are thoroughly controlled and their quality will be kept as long as they are used according to the manufacturer recommendations. The final result depending upon factors of use which are outside our control.





**Theoretical cover rate:** 5 - 12 m<sup>2</sup>/ liter per coat

Note: The practical coverage depends on several factors, including

shape of the construction, roughness of surface, method of

application being used and conditions of application.

Cleaning of equipment: Use water

Drying times:

	25°C	60°C	
Touch	30 minutes		
Handle	1 hour	30 minutes	
Total	3 hours		

**Shelf life:** 1 year at temperatures between 15°C and 35°C, no humidity.

Health and Safety data: Please refer to MSDS

**Notes:** -Do not apply on bare metal.

## Observations:

These products are intended for professional use only. Please, refer to can, Technical Data Sheet and Safety Data Sheet form more specific information. These products are thoroughly controlled and their quality will be kept as long as they are used according to the manufacturer recommendations. The final result depending upon factors of use which are outside our control.

