

Technical data sheet NOVOBASE 5020

Basecoat One-component fast-drying basecoat

RELATED PRODUCTS

Universal pigmented pastes Universal thinner, fast Accelerating agent for basecoats

Pigment pastes THIN 50 FAST PLUS 951

PROPERTIES

- Excellent hiding power
 - High yield
- Wide range of colours
- Adhesive film can be applied in 15 min.



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| SUBSTRATES | | | | | | | | |
|-------------------------------------------------------------------------------|---------------|------------------------------------------------------------------------------------|--------------------------|-----------------------------------------------|--------------------------|--------------|--------------------------|--|
| Acrylic, polyurethane, epoxy primers | | Prepare in accordance with the information contained in the primer specifications. | | | | | | |
| Old paint coatings | | Mat and degrease. | | | | | | |
| Polyester laminates | | Mat and degrease. | | | | | | |
| MIXING RATIO | | | | | | | | |
| | | | | Volume ratio | | Weight ratio | | |
| | NOVOBASE 5020 | | | 1 | | 100 | | |
| | THIN | 50 FAST | | 1 | | 85 | | |
| | NOVC | BASE 5020 | | 1 0.1 | | 100 | | |
| | PLUS | 951 | | | | 10 | | |
| | THIN 50 FAST | | | 0.9 | | 75 | | |
| VISCOSITY | | | | | | | | |
| | DIN 4/ | 20 °C | | 14 ÷ 17 s | | | | |
| TECHNICAL DATA | | | | | | | | |
| Product | | | Solids content by weight | | Solids content by volume | | Density | |
| Novobase 5020 | | | ≈ 40 % | | ≈ 30 % | | ≈ 1.05 g/cm ³ | |
| Novobase 5020+ THIN 50 FAST; 1:1 | | | ≈ 22 % | | ≈ 16 % | | ≈ 0.95 g/cm ³ | |
| CONTENT OF VOLAT | ILE ORG | ANIC COMPOU | NDS | | | | | |
| Actual VOC content | | | | approximately 750 g/l depending on the colour | | | | |
| * Applies to the ready Parliament and of the C of organic solvents in c | Council o | f April 21, 2004 c | on the limitation | ation of emissions | s of volatile orga | inic compou | | |
| APPLICATION COND | ITIONS | | | | | | | |
| The coated surface sho +25℃ at a maximum re | | | ure of the c | coat, coated surfa | ce and environr | nent should | be between +15℃ and | |

The coated surface temperature should exceed the dew point by a minimum of 3°C.



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| APPLICATION | | | | | | | |
| | | Nozzle | Pressure | Distance | | | |
| CAUTION: Instructions of the equipment | Air spray with traditional gravity- fed guns | 1.3 ÷ 1.4 mm | 2 ÷ 4 bar | 15 ÷ 20 cm | | | |
| followed. | | 1.2 ÷ 1.3 mm | 2 ÷ 4 bar | 10 ÷ 15 cm | | | |
| | Air spray with HVLP gravity-fed guns | For effect colours for the drop layer, the material quantity and th pressure should be decreased. | | | | | |
| | Number of layers | 0.5 + 1÷2 | | | | | |
| | effect colours | 0.5 + 1÷2 + 0.5 | | | | | |
| | Dry coating thickness | 15 ÷ 25 μm | | | | | |
| | Mixture life at 20°C | | 3 months w/o PLUS 951 and w/o thinner 16 h with PLUS 951 and thinner | | | | |
| $\mathbb{P}_{\mathbb{P}}$ | Flash off between layers | Between layers until surface is matt. 10 ÷ 15 min. after the last layer. | | | | | |
| COATABILITY | | | | | | | |
| Coatable by all NOVOL without mating is 16 h. | clearcoats. Apply the clearcoat after | er 15 mins at 20℃ at thi | ckness of 25 μm. The | maximum coating ti | | | |
| EQUIPMENT CLEANIN | G | | | | | | |
| THIN 50 FAST universa | l thinner (fast) or NC solvent. | | | | | | |
| STORAGE CONDITION | IS | | | | | | |
| Store in a dry and cool r Avoid direct exposure to | oom, away from sources of fire and sunlight. | l heat at 5-25℃. | | | | | |
| SHELF LIFE | | | | | | | |
| NOVOBASE 5020 | | 24 months/20 ℃ | | | | | |
| Pigment pastes | | 24 months/20 ℃ | | | | | |
| THIN 50 FAST | | 24 months/20 °C | | | | | |
| PLUS 951 | | 6 months /20°C | | | | | |
| SAFETY | | | | | | | |
| See Safety Data Sheet. | | | | | | | |
| OTHER INFORMATION | IS | | | | | | |
| meets the current know follows the instructions | r systems results from laboratory r vledge about our products and the and the work is performed in a ct due to its potentially different rea | eir application potential | . We ensure high qua workmanship. It is n | ality, provided the u ecessary to do a t | | | |

follows the instructions and the work is performed in accordance with good workmanship. It is necessary to do a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final resultwas affected by factors beyond our control.





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