

## TECHNICAL DATA SHEET

# NowoMetal Summer Additive WB

**Description**

NowoMetal Summer Additive WB is a slowly evaporating solvent based product that extends the drying time of waterborne paints like Nowo Metal Roof Top WB.

**Application**

When the surface temperature exceeds 25 degrees Celsius on a surface that is to be treated, the water in the paint will evaporate rather quickly. To ensure better overspray capture, the following addition of Nowo Summer Additive WB can be performed to improve overspray collection.

Surface temperature	Addition in volume %	Addition to 20 ltr. pain
25-35°C	2,5%	0,5 ltr. NowoMetal Summer Additive WB
35-45°C	5%	1,0 ltr. NowoMetal Summer Additive WB

Mix the paint before adding NowoMetal Summer Additive WB, add NowoMetal Summer Additive WB and mix well before using the paint. NowoMetal Summer Additive WB prolongs the drying time, in the hours after application, the paint will have reduced water resistance of the paint, so check the weather forecast, before the painting begins.

**Technical data**

<b>Density:</b>	1.20±0.2 g/ml
<b>pH:</b>	6-7,5
<b>Packaging:</b>	1 litres
<b>Color:</b>	clear
<b>Storage:</b>	In tightly sealed packaging at temperatures between 0 °C and 30 °C
<b>Safety data:</b>	See safety data sheet (MSDS)

**Instructions**

Mix the paint before adding NowoMetal Summer Additive WB, add NowoMetal Summer Additive WB and mix well before using the paint.

*This Technical Data Sheet (TDS) has been compiled on the basis of our many years of experience and latest know-how in the field. It is the intention to support craftsmen in choosing the right materials and using them according to the regulations. The information contained in this TDS does not constitute a guarantee and does not exempt users from the responsibility to check the material and its suitability for the intended use. All new versions replace previous TDS versions. Last updated 22.10.2024.*