



Paint Express: Paint Express - Spatter Effect with PUR Thixpaste ZD 3596

Adding PU Thixpaste ZD 3596 to UNA-COLOR DB 4524x(gloss level)-(colour tone), UNA-THIX-COLOR DB 4520x(gloss level)-(colour tone) and FANTASTIC-COLOR DB 4888x(gloss level)-(colour tone) produces a tangible, spattered surface structure when applied at a reduced spray pressure (0.5 - 1.0 bar).

Outstanding visual effects are achieved if the spatters are in a contrasting colour to the substrate coating.

The substrate should be coated using the same PU Colour lacquer.

Mixture details:

- 99 PU Colour lacquer
- 1 part PU Thixpaste ZD 3596

For the sake of clarity, lacquers which have been altered in this way are given the designation:

- DB 4524x(gloss level)-(colour tone) + ZD 3596 → UNA-COLOR Spatter effect DB 45924-(colour tone), mixing ratio 10 : 1 with PU Hardener DR 4070
- DB 4520x(gloss level)-(colour tone) + ZD 3596 → UNA-THIX-COLOR Spatter Effect DB 42934-(colour tone), mixing ratio 10 : 1 with PU Hardener DR 4070
- DB 4888x(gloss level)-(colour tone) + ZD 3596 EL 459-0094 → FANTASTIC-COLOR Spatter Effect DB 42284-(colour tone), mixing ratio 10 : 1 with PU Hardener DR 4071

Special instructions:

- Thoroughly mix PU Thixpaste ZD 3596 with part of the of the PU Colour lacquer to form a paste and then add the remaining quantity, stirring as you do so.
- Please refer to the technical information for DB 45924-(colour tone) and DB 42284-(colour tone) to obtain further application hints.

Note:

This information is purely advisory and is based on the best knowledge available after careful research in line with current state of the art technology. This information is not legally binding. We also refer you to our Terms and Conditions.

The Material Safety Data Sheet as per regulation (EC) No. 1907/2006 is available.