# **Technical Information**



## Paint Express: PU Additive for resistance to metallic rings EL 460-0046

Adding PU Additive for resistance to metallic rings EL 460-0046 to UNA-COLOR DB 45245-(colour tone) or to UNA-THIX-COLOR DB 45205-(colour tone) enables the ring-proofing quality of both these lacquer systems to be optimised.

In this way, surfaces are produced in a range from white to beige, making a final coating with a clear coating system superfluous, depending on the quality requirements.

### Mixture details:

- 85.0 parts UNA-COLOR DB 45245-(colour tone) or UNA-THIX-COLOR DB 45205-(colour tone)
- 15.0 parts PU Additive for resistance to metallic rings EL 460-0046

For the sake of clarity, lacquers which have been altered in this manner are given the designation UNA-COLOR ring proof DB 45575-(colour tone) or UNA-THIX-COLOR ring proof DB 45975-(colour tone), mixing ratio 10: 1 with PU Hardener DR 4070.

#### <u>Use:</u>

- Stir PU Additive for resistance to metallic rings EL 460-0046 thoroughly before use and mix well with the coloured lacquer.
- Sieve the mixture prior to use 150 μ.
- Adding the Ring-proof additive may increase the drying time.
- Using this additive can alter the gloss level. A test coat should be applied as necessary.

#### Note:

This information is for advice and is based on the best knowledge available and careful research in line with current state of the art practice. This information cannot be held as legally binding. We also refer you to our terms and conditions of business.

The Material Safety Data Sheet according to the regulation (EC) No. 1907/2006 is available.

Version: 21.04.22 1/1