

MicroRepair speeds up your sales.

Now is the time to accelerate your bodyshop's throughput of minor repairs. The Standoflash System uses the innovative UV drying process to help you cut down labour costs in preparation and clearcoating. Rely on Standoflash to bring your efficiency up to speed.

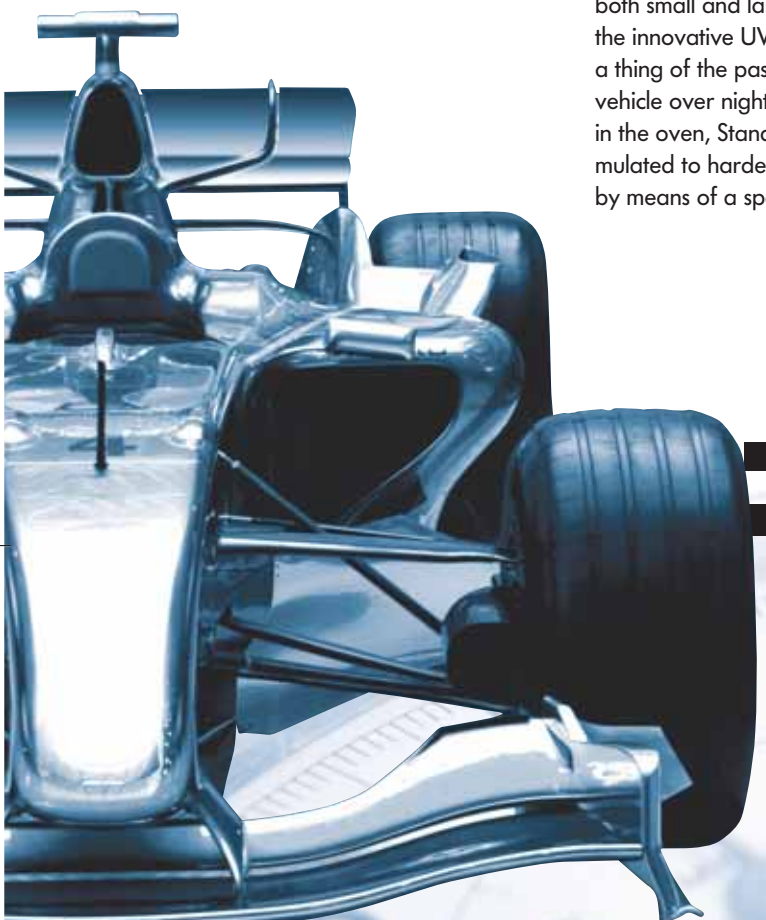
Comprised of stopper, filler and clear, the Standoflash System from Standox sets new standards in productivity and efficiency.

The drying stage typically represents the biggest bottleneck in bodyshops handling both small and large repairs. Thanks to the innovative UV technology this is now a thing of the past. Instead of drying the vehicle over night or for specified periods in the oven, Standoflash products are formulated to harden in just a few seconds by means of a special UV light.



This lightning-fast UV technology is perfectly suited for shops handling large numbers of minor paint repairs.

Apart from expensive labour time, you will also be saving on your energy bills. Be sure not to miss out on these benefits.



UV lamp
Placed over the repair area, the lamp produces sets of 10 flashes each time it is triggered. Two or more cycles of flashes are all that are needed to fully cure Standoflash materials.

The starting grid.

Standoflash UV Stopper



Standoflash UV Stopper is a low-odour 1K stopper that is easy to apply. Simply squeeze the required quantity from the tube onto the stopping knife and apply. Coats up to 1000 µm are dried easily; for thicker coats, the procedure must be repeated. The UV stopper can be applied to almost all sanded and cleaned substrates which makes it ideal for all kinds of minor repair work.

- **1K stopper for MicroRepair**
- **Transparent stopper**
- **Unlimited potlife**
- **Dries in less than 45 seconds**
- **VOC content <3%**
- **For universal use**
- **Excellent gloss and flow**

Standoflash UV Filler is ready to apply straight from the tin. Just mix well and spray. It is easy to use on bare metal or on top of a primer; even application on plastic primer is possible. There is no need for hardeners or thinners. The perfect match of the filler and the UV light leaves no residues. You can immediately sand and paint the area.

- **1K primer filler for MicroRepair**
- **VOC content <1%**
- **Unlimited potlife**
- **Excellent gloss and flow**
- **Transparent filler**
- **Dries in less than 30 seconds**

Standoflash UV Filler



Standoflash UV Clear



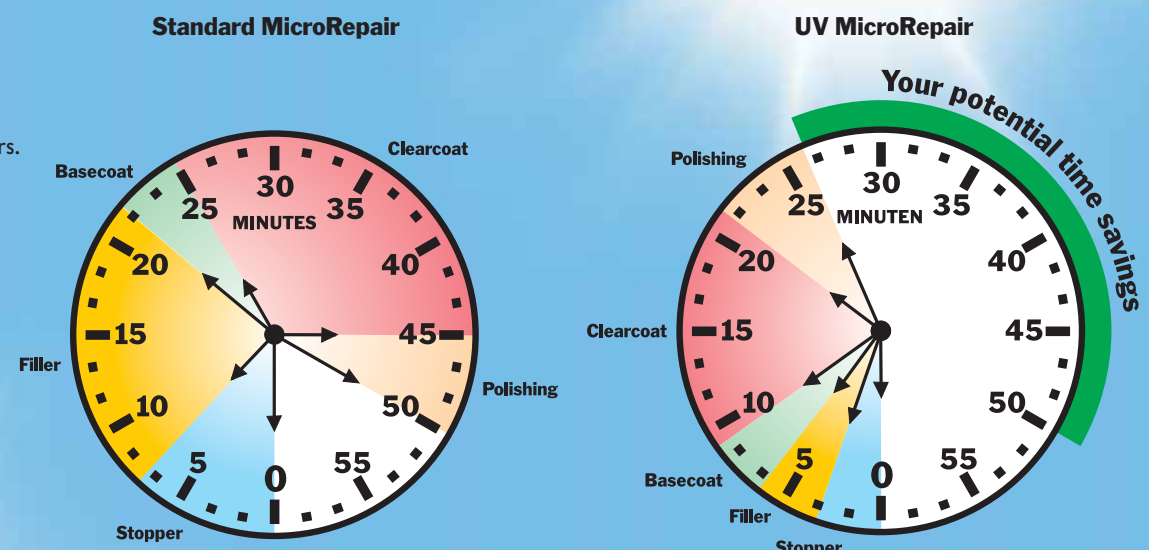
The UV Clear can be applied as usual and is suitable for the application on conventional and waterborne basecoats. Just add the UV Clear Hardener 4:1 and the clear is ready to spray. The UV Clear has an excellent gloss and flow. Polish immediately after drying, as no cooling off time is required after UV drying. This makes the UV Clear particularly efficient.

- **2K UV Clear for MicroRepair**
- **Very good through-drying**
- **Perfect gloss and flow**
- **Very good adhesion**
- **Can be polished immediately after hardening through without cooling off time**
- **VOC <420 g/l**

Win poleposition in drying times

Wherever speed is of the essence, Standoflash delivers.

Comprehensive tests have proven the enormous time savings when using the Standoflash System.



Advantage:

Application

- All UV products are applied using normal refinishing techniques
- Long potlife – products will not harden before they exposed to the UV rays
- Ultra short drying times thanks to UV technology



Efficiency

- Huge time savings – up to 70% depending on the process
- High throughput of MicroRepairs per day
- Low material costs thanks to high yield
- Saves money thanks to very low energy consumption
- Manageable investment in new tools

Your opportunity:

Make the most of minor damage – use UV technology to build small repairs into larger profits.

Introducing the Standoflash System. Move minor repairs into the fast lane.



Standex GmbH · Postfach · D-42271 Wuppertal · Germany

D12311602 GB 0107 2000 www.standex.com



The Art of Refinishing.