

## Technical Data Sheet

<i>Description:</i>	<b>Miraphen® UV-Primer</b>
<i>Art. Group:</i>	167
<i>General Information:</i>	UV-curing primer for roller coater application on parquet and veneer floors.
<i>Qualities:</i>	<b>Miraphen® UV-Primer</b> was developed as a universal primer for roller coater application showing exceptional adhesion properties on all wood types. The strong elasticity of the total lacquer structure is also improved resulting in exceptional Coin-Test results.  <b>Miraphen® UV-Primer</b> is solvent-free and therefore especially environmentally friendly.
<i>Treatment:</i>	<b>Miraphen® UV-Primer</b> is applied with a flat hard rubber or smooth rubber roller. Immediately after the application, the surface can be cured at a belt speed of  12m/min with 1 mercury (80W) lamp  There is no sanding! Immediately after curing, continue working with Miraphen UV-Putty or UV-Sealer.  As a safety measure, we recommend wearing rubber gloves and protective glasses during application.
<i>Applied quantity:</i>	8 - 25 g/sqm
<i>Viscosity:</i>	Brookfield 20°C: 1,80 – 21,0 Pas
<i>Shelf life:</i>	6 months in an original, unopened canister.
<i>Classification:</i>	Please notice our actual Material Safety Data Sheet

*Klumpp Coatings manufactures premium quality finishing materials for use in controlled environments utilizing suitable application technologies. It is the user's responsibility to verify product compliance with all applicable regulations or permits before proceeding with use. The user must always pre-test finishing products to verify suitability to the desired use before proceeding with any application. Manufacturer makes no warranties, express or implied, including (but not limited to) warranties of merchantability and fitness for particular purposes. Manufacturer will not be liable for any incidental, consequential or special damages or losses derived, directly or indirectly, from or as a consequence of purchaser's use of this product. Performance data is based upon laboratory testing conducted by Klumpp Coatings as applied under ideal laboratory conditions. Since substrate, environment and application are all significant factors in actual product performance, this information should serve only as a general guide and customers should conduct appropriate performance testing on production substrate samples to verify suitability to the desired use. (July 2009)*