

Technical Leaflet

Special-Primer PP 7560

Art.-No. 115001-00319

Revision: 19.12.05

Special-Primer PP 7560 is an adhesion promoter mainly for untreated polypropylene. Special-Primer PP 7560 may also improve the adhesion on other plastics or different substrates.

Technical Data:

Appearance	yellowish, low viscous liquid
Non volatile content, 1h/125 °C, DIN EN ISO 3251	10.0% ± 0.5
Flash point, DIN EN 22719	approx. 25 °C
Packaging	180 kg drums and 25 kg pails
Delivery form	10% in xylene

Solubility:

Special-Primer PP 7560 is only soluble in aromatics and chlorinated hydrocarbons.

Application and Properties:

Special-Primer PP 7560 is mainly used to solve adhesion problems with critical substrates like polypropylene. With Special-Primer PP 7560 coated plastics can be applied with e.g. 2 component polyurethane or epoxy systems. In most cases the adhesion promotion of Special-Primer PP 7560 is superior to Special-Primer PP 5130.

Before use Special-Primer PP 7560 must be stirred thoroughly. For application Special-Primer PP 7560 must be diluted to 2.5% solids (sometimes even lower) with suitable solvents, e.g. aromatic hydrocarbons.

The primer may be applied by spraying, dipping or printing. It is not necessary to clean the substrate before application; only if the extruded polypropylene is dusted after long storage time.

Special-Primer PP 7560 should be applied in a thin and uniform layer. The drying is completely physically. At room temperature recoatability after 2-3 minutes is given. By adding heat the drying time can be further reduced. Painting, printing or gluing can follow immediately or even months later. It should be observed that after any long storage time the substrate treated with Special-Primer PP 7560 may need cleaning before any further coating can be applied.