

## Technical Leaflet

# Special-Primer PP 3200 W

Art.-No. 115003-04525

Revision: 03.12.2021

Special-Primer PP 3200 W is an aqueous primer and adhesion promoter based on special modified, low chlorinated polypropylene for polypropylene, polyethylene and polyolefinic blends.

### Technical Data:

Appearance	low viscous, brownish turbid liquid
Chemical characteristic	dispersion of chlorinated polyolefines
Non-volatile content, 1h/105 °C, DIN EN ISO 3251	30% ± 1.5

### Application and Properties:

Special-Primer PP 3200 W was developed to solve adhesion problems with critical substrates like polyolefinic plastics and blends.

Special-Primer PP 3200 W can be used as adhesion promoter by incorporation in adhesives, inks and paints in case of sufficient compatibility or diluted down to 10% solid content as primer.

The primer may be applied by spraying, dipping or printing. We recommend application quantities (wet film) of 5 - 30 g/m<sup>2</sup>. To get the optimum, tests should be done individually.

Best adhesion will be achieved at drying conditions between 60 s at 80 °C and 30 s at 100 °C.

### Recommended Storage and Transport Conditions:

Protect from freezing.

### Shelf Life:

The storage stability of Special-Primer PP 3200 W in the originally closed barrel is at a storage temperature from +5 to +25 °C twelve months, counted from the day of the delivery ex works.