

## PM 900 GE

---

### Description

Polyurethane in water dispersion

---

### Specifications

<i>Appearance</i>	<i>White viscous fluid</i>
<i>pH</i>	<i>ca. 9,0</i>
<i>Total solids (%)</i>	<i>22 - 24%.</i>
<i>Charge</i>	<i>anionic</i>

---

### Employment Field

*PM 900 GE i a water dispersion o fan aliphatic polyurethane particularly indicated for Top Coat finishing formulation where very high degree of matt and no re-polishing are required . His special composition allow to increase the matting level together with abrasion and solvent resistance . PM 900 GE is added into the Top Coat recepy in percentage from 20 - 40 % depending on the desired degree of matting required obtaining a finishing with very smooth and warm touch . Finishing top coat formulation are generally crosslinked with addition of 8 - 10 % of CRX 3170 or other isocyanate based of our "CRX " series .*

---