

packaging paper & board converting



Experience performancefrom our water-based adhesives
for building applications



Paramelt's water-based dispersion adhesives have a proven track record for various applications in the gypsum board industry. Seam gluing is the most important one, but we also supply adhesives for further processing of the board, such as adhering expanded Styrofoam for (sandwich) panel construction.



| | Product | Туре | Colour | Solid Content* (%) | Viscosity** @20°C (mPa.s) | Application | Description |
|-----------------------|-------------------|------|-----------|-----------------------|---------------------------------|----------------|---|
| Gypsum Board Edges | Latyl PZ G3 | PVAc | White | 22 | 1250 | Nozzle / Wheel | Universal homopolymer-based adhesive for edges of cardboard on plasterboard. |
| | | | | | | | |
| Side Seam | Latyl ST 52 | PVAc | Off-White | 26 | 5000 | Roll | Homopolymer-based adhesive for the adhesion of polystyrene on plasterboard. |
| | Enziflex W 408 K2 | VAE | Off-White | 73 | 13500 | Roll | Resin-based adhesive, with non corroding properties for the adhesion of porous material (plasterboard, rockwool) on steel plates. |

Paramelt B.V.

Costerstraat 18 1704 RJ Heerhugowaard The Netherlands t +31 72 57 50 600

Paramelt Veendam B.V.

Adriaan Tripweg 25 9641 KN Veendam The Netherlands t +31 59 86 62 500

Enziflex™ and Latyl™ are trademarks of Paramelt

Information and details given in this document, particularly any recommendations for application and use of our products are based on careful laboratory tests and prevailing practical experience and are believed to be correct at time of publication. For more information: paramelt.com/disclaimer

waxes adhesives coatings



^{*} Dry solids measured according to ISO 3251, for detailed information refer to the TDS.

^{**} Viscosity measured according to ISO 2555 ("Brookfield"), for detailed information refer to the TDS.