## **Technical Information**

## Adhesin EL 633-1904SL

**TYPE:** Waterborne synthetic emulsion

**PHYSICAL PROPERTIES:** Appearance : White

Viscosity : 8500 - 11500 cps

 $(BF RVT 4/10/27^{0}C)$ 

Solids : 55 - 58 % S.G : 1.03 - 1.07 pH : 4 - 5 Flammability: Not flammable

**OPERATING CONDITIONS:** Ready for use as supplied. Dilute with water when required. Direct

transfer from brush, roller or glue spreader.

SUGGESTED USES: Lamination of Al foil, films to paper, board etc suitable for high speed

machines.

It conforms to composition requirements of FDA regulation 21 CFR

175.105 "Adhesives".

**PRECAUTIONS:** Store in closed containers to prevent drying out and contamination.

Rotate stock - first in - first out. Do not mix with other adhesives.

Recommended to use the adhesive within 6 months.

**PACKAGE:** 50 Kg HDPE Drum / 200 kg MS drum

## Henkel CAC Pvt. Ltd.

Plot No. 1/1 Part 2, TTC Indl. Area, Thane Belapur Road Koparkhairne, Navi Mumbai- 400710.

*Tel*: +91-22-27787371 *Fax*: +91-22-27780025



TDS – Adhesin EL 633-1904SL Page 1 Status: August 2010

Data is given as a guide to a products suggested use. Prospective users are strongly advised to undertake adequate tests under their own conditions on substrates to be used and with reference to the conditions of use of the final product before the above adhesive is adopted commercially. Any changes in these performance parameters should be preceded by similar tests