

Technical Information

GRAL® H2161

emulsion of pure acrylate copolymer

Technica Solid content approx. 60 %
pH value approx. 8.0 – 10.0
Viskosity EV ISO 3219 approx. 500 – 1000 cP
Glass transition temperature approx. – 52 °C I data

Advantages:

Gral H2161 forms a film with good immediate tack, high peel strength and good cohesion.

Applications:

application devices such as dr blade, Meyer-bar, air brush, reverse roll, reverse gravure, curtain-coater and comma coating for product opp ,boop pe , pvc tape
best for Manual Coating pe and eva foam

Storage:

store it at temperature between +5°C and +35°C.

Store in a original containers in a cool, dry area away from direct sunlight the product is stable at least 6 months from Production Manufacture Date.

Packaging:

Drum of

- 20 kg
- 200 kg
- IBC Plastic Tank 1000 Kg