



### 技术特点:

- 石头纸中碳酸钙含量约为70-80%
- 高分子聚合物含量约为20-30%
- 石头纸产品具有与植物纤维纸张同样的书写性能和印刷效果, 同时具有塑料包装物所具有的核心性能

### Main Technical Data/Features:

The  $\text{CaCO}_3$  in the Stone Paper about 70%-80%, and the plastic material about 20-30%. The Stone Paper with same writing and printing result, and could apply to package.

### 制品应用:

- 生物降解原料薄膜生产线 应用于医疗卫生、食品包装等领域
- 锂离子电池隔膜生产线 应用于新能源电池领域
- TPU弹性体生产线 应用于鞋材、成衣、充气玩具、运动健身器材、医疗器材、雨伞、皮箱皮包等领域
- TPE弹性体生产线 应用于医疗保健领域
- PVA水溶膜生产线 应用于食品包装领域
- 石头纸生产线

### Application of Film:

- Biodegradable Plastic Film Line. Apply to Medical, Sanitary product and Foods package.
- Lithium-ion Battery Separator Film Line. Apply to battery field.
- TPU (Thermoplastic polyurethanes) Film Line. Apply to Shoes, Clothes, Toy, Sports & Exercise equipment, Medical Instruments, Umbrella etc.
- TPE (Thermoplastic Elastomer) Film Line. Apply to Sports & Exercise equipment, Medical Instruments.
- PVA (Polyvinyl Alcohol) Water Dissolve Film Line. Apply to Foods package.
- Stone Paper Line.