

Packaging tapes contributing to sustainability

Filmic-based packaging tapes

Paper-based packaging tapes



tesa® 60412

Max.30kg



tesa® 60400

Max.30kg



tesa® 4713

Max.10 kg



tesa® 4513

Max.15kg



tesa® 4313

Max.15 kg



tesa® 60408

Max.20 kg



tesa® 60013

Over 20 kg

70% PCR PET backing

PLA backing from 100% renewable feedstock

Fine crepe paper from well managed and other controlled source

Robust paper backing from well managed and other controlled source

Paper backing from well managed and other controlled source

Strong, robust and highly conformable creped paper backing from well managed and other controlled source

Paper backing with fiber-glass scrim reinforcement

Water-born acrylic adhesive

Natural rubber adhesive with natural biobased resin

Natural rubber adhesive

Synthetic rubber adhesive

Synthetic rubber adhesive

Natural rubber adhesive with bio-based resin

Synthetic rubber adhesive with tamper evident effect

Recycling friendly

Recycling friendly

Recycling friendly
Silicone free coating

Recycling friendly
Silicone free coating

Recycling friendly
Silicone free coating
92% bio-based carbon content for lower CO₂ emissions

Recycling friendly

98% bio-based carbon content for lower CO₂ emissions

Printable with all ink systems

Printable

Printable (Corona needed)

Printable with all ink systems

Printable with all ink systems

Printable with all ink systems

Not printable

100% recycled core

100% recycled core

100% recycled core

100% recycled core

100% recycled core

100% recycled core

100% recycled core

High performance with recycled content and high sustainability contribution

High performance with bio- content and high sustainability contribution

Standard paper packaging tape with basic sustainability contribution

Premium paper packaging tape with standard sustainability contribution

High performing paper packaging tape with high sustainability contribution

Paper for heavy duty with basic sustainable contribution