

**INDUSTRY
SOLUTIONS.**

**Paper
Solutions.**

CHT

**SMART CHEMISTRY
WITH CHARACTER.**



**KLEBSTOFFE
FÜR PAPIER-
VERPACKUNGEN**

VERPACKUNGEN AUS PAPIER

Wasserbasierende Klebstoffe aus
der TUBIBOND Serie

Unser CHT Service-Team freut sich, Sie zu unterstützen:
Bitte senden Sie Ihre E-Mail an paper-adhesives@cht.com



Bags, Pouches & Sacks Side Closing Adhesive	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 20 °C)	Setting Time	Substrates
TUBIBOND PR 145 P	52	Vinyl acetate homopolymer	3000-5000	fast	Paper, PE-coated
TUBIBOND TE 103/2	47	Ethylene vinyl acetate copolymer blend	4000-6000	very fast	Paper, PE-coated
Bags, Pouches & Sacks Bottom Closing Adhesive	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 20 °C)	Setting Time	Substrates
TUBIBOND PR 530-44 P	42	Vinyl acetate homopolymer	35000-40000	fast	Paper, PE-coated
TUBIBOND PR 550 P	50	Vinyl acetate homopolymer	40000-60000	very fast	Paper, PE-coated
Bags & Envelopes Side Seam and Handle Adhesive	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 20 °C)	Setting Time	Substrates
TUBIBOND PR 145 1P	50	Vinyl acetate homopolymer	1500-2500	fast	Paper, PE-coated
TUBIBOND PR 145 2P	48	Vinyl acetate homopolymer	800-1000	fast	Paper, PE-coated
TUBIBOND TX 35 P	40	Vinyl acetate homopolymer	1000-2000	fast	Uncoated Paper
Folding Box - Wheel Application	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 20 °C)	Setting Time	Substrates
TUBIBOND PR 145 P	52	Vinyl acetate homopolymer	3000-5000	fast	Paper, PE-coated
Hotmelt	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 150 °C)	Setting Time	Substrates
TUBIBOND HM 61 NEW	99	Poliolefin	1000-1500	fast	Paper, PE-coated
Barrier Coating for Paper	Active Content (%±2)	Chemical Properties	Viscosity (mPas, 20 °C)	Setting Time	Substrates
TUBIBOND PR 169	50	Acrylic Emulsion	3000-5000	fast	Paper cup, paper straw, paper surfaces