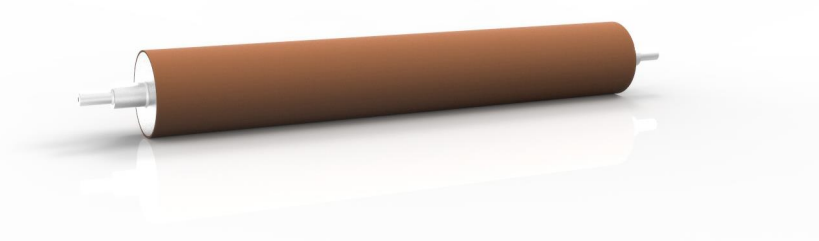


# Everlast-2



<b>Cover Type:</b>	Special polyurethane	
<b>Possible applications:</b>	Squeegee and sink rollers for the chemical treatment of steel, stainless steel, aluminium and non-ferrous strip  Production of carbon steel strip : squeegee rollers for acid pickling and for electrolytical plating lines  Production of stainless steel strip : squeegee and sink rollers for pickling and annealing lines  Annealing & anodisation of aluminium strip : squeegee, sink & detour rollers for all chemical sections	
<b>Hardness Range:</b>	80 Shore A	
<b>Available Colours:</b>	brown	
<b>Recommended Cover Thickness:</b>	min. 15 mm - max. 25 mm	
<b>Temperature resistance:</b>	Dry: Wet:	continuous 90°C / peak 100°C continuous 75°C / peak 85°C
<b>Properties and advantages:</b>	Fully acid resistant polyurethane quality, specifically developed for the chemical treatment of metal strip  Very high lifetime, compared to rubber solutions, specifically for stainless steel and aluminium  Resistant to mixed acid environment (HF/HNO <sub>3</sub> ) and to very oxydative products up to 80 °C  Resistant to HCl and H <sub>2</sub> SO <sub>4</sub> pickling environment up to 85 °C  Good resistance to alkaline cleaning products (degreasing) and to (hot) water rinse	
<b>Chemical resistance:</b>	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Aromatic solvents (toluene, benzene,...): Chlorinated solvents: Polar solvents (MEC, ether, acetate,...): Alcohols (ethanol, IPA,...):	Very good Good Good Moderate Excellent Moderate Not suited Not suited Moderate

# Everlast-2

**Recommended cleaning products:** Most water based industrial cleaners, acid cleaners, (hot) water, soap & detergents, alcohol

---

**Remark:** Can be combined with the cut-resistant PRINTAM base layer technology

---