

roll covers for the electronics industry



Machine position	Compound	Hardness	Features
Carrier rolls	1By4 Rubber	10 ShA	<ul style="list-style-type: none"> • compressible foam rubber for gentle transportation • resistance to ozone and oxidation • cover color: green
Carrier rolls, gasket seals printed circuit boards/ photovoltaics	5By53 Rubber	55 ShA	<ul style="list-style-type: none"> • outstanding resistance to acids and bases • excellent resistance to ozone and oxidation • cover color: grey
	V72 Rubber	70 ShA	<ul style="list-style-type: none"> • outstanding resistance to acids and bases • excellent resistance to ozone and oxidation • temperature resistance up to 390°F • cover color: black
Carrier rollers & O-rings for wet-chemical installations	7By29 Rubber	65 - 70 ShA	<ul style="list-style-type: none"> • outstanding resistance to acids and bases • excellent resistance to ozone and oxidation • cover color: grey
Applicator rolls	1By3 Rubber	15 ShA	<ul style="list-style-type: none"> • foamed rubber with coarse pore structure for optimum application properties • good chemical resistance • resistant to ozone and oxidation • cover color: green
Applicator rolls for circuit board coating	5By4 Rubber	50 ShA	<ul style="list-style-type: none"> • highly homogeneous compound • suited for very fine grooving • cover color: grey
Laminator rolls	6S4 Rubber	60 ShA	<ul style="list-style-type: none"> • silicone-based material withstands high temperatures • repellent surface properties • cover color: red

These overviews are supposed to give a general idea of what we provide. Different hardness rates are available on application. Surface design/finish, elasticity and functional properties can be designed to any special requirements.