





OTHER RAW MATERIALS		
MATERIALS	CHARACTERISTICS	APPLICATIONS
PU Polyurethane	Temperature -30/+105°C Hardness sh 95 shore A	Suitable for use with mineral oils, compressed air, water. Resistant to hydrolysis.
Cork-rubber 	Temperature +110°C max.	Cork granules with elastomeric NBR binder. Suitable for use with oils, fats, gasoline, hydrocarbon, antifreeze, water ecc. Good elastic recovery and medium compressibility.
Flexoid 	Material composed by cellulose fibre base impregnated with glue gelatine.	Suitable for use in petrochemical industry due to high resistance to oils, fuels, gases, fats ecc. Used mainly in cars and motorbikes applications Suitable to produce sealing elements for carburetors, oil and fuel pumps, carters, top covers, transmission group.