





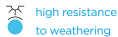


PVC-BASED PLASTICIZED COMPOUNDS

- compounds for cable applications
 (insulating and protective polyvinyl chlorides)
- compounds for general use (injection moulding and extrusion)



All-purpose cables and conductors



highresistivity

Special cables and conductors

increased heat resistance

resistance to UV

Coated wire mesh
Soft construction profiles
Connectors and plugs

high resistance at low temperatures (up to -40°C)

wide range of hardness

oil resistance

low smoke emission



working temperature

of the core 70-80°C

good mechanical properties

good fire resistance - LO up

to 32

Profiles for the automotive industry Flexible hoses for household appliances Gaskets

PVC-BASED TECHNICAL COMPOUNDS AND DRY-BLENDS

Types of technical compounds and dry-blends:

- rigid extrusion compounds
- rigid injection moulding compounds
- rigid foamed compounds
- dry extrusion blends
- dry foamed blends

AREAS OF APPLICATION

Electronics

- electrical wiring and ducts
- electro-installation pipes, corrugated pipes and conduits
- connectors, sockets and switches
- casing

Furniture industry

- furniture edges and strips
- furniture profiles (solid and foamed)



Construction

window profiles

Fitted carpet strips

- wall panels, ceiling panels, roller blind panels
- tile boards, solid and foamed skirting boards, strips for window and door woodwork
- drinking water pipes, fittings and valve elements
- fencing elements
- fittings