



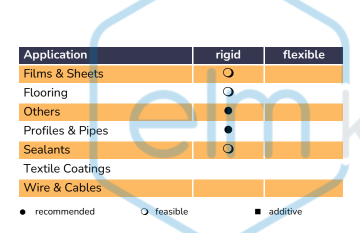


PRIMEX P 225-2

Polyvinyl chloride for thermoplastic processing

PRIMEX P 225-2 is a homopolymer PVC resin manufactured by the suspension polymerization process. It has a medium molecular weight and is characterized by good color, high flow during extrusion process and good thermal stability.

ASTM D 1755 classification.



Property	Method	Unit	Value *1
K value	DIN EN ISO 1628-2	-	66
Apparent Density	ASTM D 1895-96	g/cm³	≥ 0.54
Sieve Analysis - retained on #40	ASTM D 1921-96	%	≤ 0.05
Sieve Analysis - retained on #60	ASTM D 1921-96	%	≤ 7
PAN	ASTM D 1921-96	%	≤ 4
Volatile Content	ASTM D 3030-11	%	≤ 0.3
Pourability	ASTM D 1895-96	S	≤ 23
Residual Vinyl Chloride Monomer	ASTM D 3749-13	mg/kg	≤ 1

 $^{^{*}1}$: The figures quoted above are typical values, and do not form part of the specification.





PRIMEX P 225-2

Processing and Application

PRIMEX P 225-2 is a medium molecular weight resin offering high flow during extrusion process and good thermal stability.

Recommended for rigid applications that require good mechanical properties and good color.

Applications include:

- Rigid pipes
- Blinds
- Rigid and foamed profiles
- Adhesive
- Window profiles, cladding, covers
- Filter frame

Processing methods include:

- Extrusion
- Injection Molding
- Blow Molding

Packaging, Delivery

in bags (25 kg), supersacks (700 kg, 1,000 kg, 1,400 kg), bulk.

Storage

The recommended storage conditions for the material are:

- Dry environment
- Not in the vicinity of direct or indirect heat sources

Shelf-life

According to the available experience, PVC can be stored almost without restrictions and can be used for months to several years if stored properly. We recommend consumption within one year after delivery.

Safety

Please refer to the current safety data sheet for the safety precautions necessary for handling.

General Notes

For further information and advice, please contact our technical service at Technical-Service.LATAM@vestolit.com or our representatives.

Vestolit Altamira I | Aut. Altamira Km. 4.5 Col. Puerto Industrial, Altamira, Tamaulipas | México | C.P. 89603 | www.vestolit.com