



PAPYEX® main grades

| | Grade | Description |
|---|---------------|---|
| Industrial applications in the chemical, petrochemical and refining sectors | PAPYEX® I600 | Flexible graphite, carbon content > 99 % , exceptional oxidation-resistance for high temperature applications up to 600 °C depending on the conditions. |
| | PAPYEX® I980 | Standard industrial quality flexible graphite, with carbon content > 98 % , without binder. |
| Automotive applications | PAPYEX® A960 | Flexible graphite for automotive applications, carbon content > 96 % , without binder. |
| Severe industrial or nuclear applications | PAPYEX® N9985 | Nuclear grade flexible graphite, carbon content > 99.85 % , without binder. |
| | PAPYEX® N998 | Nuclear grade flexible graphite, carbon content > 99.8 % , without binder. |
| | PAPYEX® NZ | Nuclear grade flexible graphite, carbon content > 99.8 % , containing a corrosion inhibitor. |
| | PAPYEX® NP998 | Nuclear grade flexible graphite, carbon content > 99.8 % , containing an oxidation inhibitor . |
| | PAPYEX® NS200 | Nuclear grade flexible graphite, carbon content > 99.5 % , meeting PMUC specifications (" <i>Produits et Matériaux Utilisables en Centrales</i> " - Products and Materials that can be used in Nuclear Power Plants) for EDF . |

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