

EKO WARM RICH

**Product Description**

effects of high-viscosity POLYOLEFINS, scrubbing MINERALS and FOAMING AGENTS.

The high viscosity polymer and the mineral filler will purge clean the surfaces of the cylinder, screw, nozzle and runners, removing residual polymers, pigments and other contaminants.

EKO WARM RICH works well with most polymers that processed from 190°C to 350°C.

**Product information**

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| PHYSICAL | Unit | Test Method | Property Value |
| Density | g/cm³ | ISO 1183 | 1.1 |

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