

- liquid paint for the colouration of thermoplastic synthetics: LPDE, HDPE, PP, PS, PSHI, ABS,SAN, ASA, SBS, PMMA, PC, PC/ABS, PA6, PA6.6, PA I I, PA I2, PBR, PET, POM
- carrier consists of renewable raw material and is biologically degradable
- free of softeners and phthalate
- free of solvents
- pumpable and applicable in dosing systems, viscosity below 6.000 mPas
- liquid paint is based on organic and inorganic pigments
- heat resistant to 300 °C
- high colour strength
- mixable with water
- no sedimentation
- easy cleansing with water

### Preferred applications:

casting, profile extrusion, within rotation

Based on rape-oil:

<b>Colour Index</b>	<b>Product name</b>	<b>Pigment content</b>
PB 15:3	Aricolor-N Blue	20 %
PB 29	Aricolor-N Blue	55 %
PG 7	Aricolor-N Green	20 %
PG 17	Aricolor-N Green Oxide	65 %
PR 101	Aricolor-N Red Oxide	60 %
PR 101	Aricolor-N Red Transoxide	30 %
PR 122	Aricolor-N Red	15 %
PR 254	Aricolor-N Red	30 %
PY 181	Aricolor-N Yellow	20 %
PY 191	Aricolor-N Yellow	30 %

<b>Colour Index</b>	<b>Product name</b>	<b>Pigment content</b>
PY 42	Aricolor-N Yellow	25 %
PW 6	Aricolor-N White	70 %
PBk 7	Aricolor-N Black	16 %
PBk 11	Aricolor-N Black	60 %

Based on castor-oil:

<b>Colour Index</b>	<b>Product name</b>	<b>Pigment content</b>
PB 15:3	Aricolor-N Blue	16 %
PB 60	Aricolor-N Blue	30 %
PBk 11	Aricolor-N Black	60 %
PBk 7	Aricolor-N Black	20 %
PR 101	Aricolor-N Red	60 %
PW 6	Aricolor-N White	60 %
PY 42	Aricolor-N Yellow	45 %