



resins

**Application: OIL FREE SATURATED POLYESTER
FOR SOLVENTBORNE CAN/COIL COATINGS**

Resin code	Solids (%) and solvent type	Viscosity Brookfield at 25° C	Acid value on solids	OH Value	Field of use
		mPa.s	mg KOH/g	mg KOH/g	
FENAPOL 3002 D	45% in solvesso 150/solvesso 200	1400 - 2200	12 max	> 11	Resin for can-coating with excellent sterilisation resistance, hardness and flexibility.
FENAPOL 3003 D	70% in Solvesso 100/butylglycol	900 - 1300	15 max	60	Resin for can-coating with excellent mechanical resistance.
FENAPOL 3004 D	60% in solvesso 150	2500 - 4500	5 max	25	Resin for medium reactivity coil-coating enamels. Excellent adhesion, film elasticity and hardness. Excellent outdoor resistance.
FENAPOL 3005 D	50% in solvesso 150/butylglycol	2500 - 4500	10 max	35	With blocked isocyanates for coil-coating. With amminic resins for tube and spray cans.
FENAPOL 3006 D	60% in solvesso 150	5000 - 8000	4 max	20	Extremely flexible resin with medium outdoor resistance. Excellent deep-drawing resistance.
FENAPOL 3019 D	50% in solvesso 150/solvesso 200	2200 - 3200	4 max	25	Resin for can and coil-coating. Good mechanical characteristics and adhesion to the substrate. Maintains whiteness well.

The information contained in this datasheet is based on laboratory data and our experience. We believe this information to be reliable, however we cannot guarantee its applicability in your process. We decline all responsibility for events that may arise as a consequence of improper use of the product. By accepting the products described herein, the user accepts the responsibility to thoroughly test any application before commencing production. Our advice should not be taken as encouragement to breach any patent, law, safety code or insurance regulation.