

# SIVIC®

## Polyblends by SIDIAC

### Standard Grades

Types	Ratio	% ACN <sup>(1)</sup>	Mooney Viscosity	Plasticizer (phr)	Specific Gravity	Special properties and applications
<b>SIVIC® 2870</b>	70/30	28	75 (ML)	none	1,070	Low ACN based polymer, good extrudability and cold flex properties. Multipurpose grade for industrial hose, cable, conveyor belt,...
<b>SIVIC® 2870 LV</b>	70/30	28	65 (ML)	none	1,070	Low viscosity version of SIVIC® 2870.
<b>SIVIC® 2870 HV</b>	70/30	28	80 (ML)	none	1,070	High viscosity version of SIVIC® 2870, with improved abrasion and tear resistance. Multipurpose grade for industrial hose, cable, conveyor belt,...
<b>SIVIC® 3470</b>	70/30	33	68 (ML)	none	1,070	Medium ACN based polymer for improved physical properties and good extrudability. Multipurpose grade for automotive (air-ducts), hoses,...
<b>SIVIC® 3470 HV</b>	70/30	33	50 (MS)	none	1,060	High viscosity version of SIVIC® 3470, with improved abrasion and tear resistance. Multipurpose grade for automotive (air-ducts), hoses,...
<b>SIVIC® N 530</b>	50/50	33	60 (MS)	none	1,130	Improved ozone and fire resistance for hose covers, cable jackets, conveyor belts and cellular goods.
<b>SIVIC® N 2710 PF</b>	60/40	33	25 (ML)	70	1,085	Oil extended blend with 70 phr of phthalate free plasticizer. Good ozone resistance for low hardness printing rolls.

<sup>(1)</sup> measured on NBR part



SIVIC® Trademark SIDIAC

SIDIAC / La Braconne



le mélange caoutchouc

38, route de Montbron - 16600 Touvre (France)

Tél. + 33 (0)5 45 68 41 88

[www.sidiac.com](http://www.sidiac.com)  
[sidiac@sidiac.com](mailto:sidiac@sidiac.com)



la Qualité en tête  
**ISO 9001**  
Version 2015



la Nature en tête  
**ISO 14001**  
Version 2015