



PVC COMPOUNDS FOR FOOTWEAR APPLICATIONS

Code	Features				Classification		Specific application
	Abrasion resistant	Colour variety	Oil resistant	Free of Phthalates	Thermoplastic	Injection	
PPC	•	•		•	•	•	Casual footwear (sole, sole + upper)
PPC285	•	•	•	•	•	•	Safety footwear - sole (with resistance to hydrocarbons, anti-static and some fats)
PCN064	•	•	•	•	•	•	Safety footwear - sole (with resistance to hydrocarbons, some fats and low temperatures)
PCN084	•	•	•	•	•	•	Safety footwear - sole (demanding use with high resistance to hydrocarbons, animal fat, blood, cold and anti-static)
PCN089/.../55 PCN89/.../65	•	•	•	•	•	•	Safety footwear - sole finishing (demanding use with high resistance to hydrocarbons, animal fat, blood, animal remains, cold and anti-static)
PCN054/.../73	•	•	•	•	•	•	Safety shoes - soles - demanding use Cold-flex (resistance to hydrocarbons, acids and bases, anti-static, fats and low temperature)
PCN053/.../65	•	•	•	•	•	•	Safety footwear - Upper - Demanding Cold-flex (resistance to hydrocarbons, acids and bases, anti-static, fats and low temperature)

• All the above properties must be confirmed in finished footwear.

• The compounds can be free of Phthalates if requested
DEHP / DBP / BBP / DINP / DIDP /

For more information, please contact our sales department at sales@cabopol.com