



Cere per l'Industria

Prodotto	Costituenti	Applicazioni	Specifiche
Wax B	Montanic acid wax	Emulsions, car polish, furniture care, coating (wood, textiles, etc).	Acid value 90–120 mg KOH/g Saponification value 135–155 mg KOH/g Drop point 82–88 °C Colour pale yellow Physical form flakes or pastilles Packing paper bag
Wax E	Montanic ester wax	Releasing agent for resin-bonded moulding compounds, lubricants, emulsions, pastes, polish.	Acid value 15–20 mg KOH/g Saponification value 140–160 mg KOH/g Drop point 82–88 °C Colour pale yellow Physical form flakes, powder or pastilles Packing paper bag or Big Bag
Wax ESL	Montanic ester wax	Self-gloss emulsions, water-based pastes, polish, paper refining, citrus coating.	Acid value 28–38 mg KOH/g Saponification value 135–155 mg KOH/g Drop point 82–88 °C Colour pale yellow Physical form flakes or pastilles Packing paper or Big Bag
Wax OP	Montanic ester wax	Lubricants, solvent-based maintenance agents, pastes	Acid value 7–14 mg KOH/g Saponification value 110–130 mg KOH/g Drop point 99–105 °C Colour light yellowish Physical form flakes, powder or pastilles Packing paper bag or Big Bag
Wax S	Montanic ester wax	Releasing agent for resin-bonded moulding compounds, car, polish, lubricants, emulsions, coatings products (textiles, wood etc.).	Acid value 135–160 mg KOH/g Saponification value 155–180 mg KOH/g Colour pale yellow Physical form flakes or powder Packing paper bag
Carnauba Wax	Carnauba wax	Releasing agent, car, polish, lubricants, emulsions, coatings products	Acid value 02–07 mg KOH/g Saponification value 78–95 mg KOH/g Colour 8,0+/-1,0 Gardner scale Physical form flakes or powder Packing paper bag
Rice Bran Wax	Rice Bran Wax	Paper, fruits coatings, explosives, candles, textile sizing, lubricants, etc.	Melting point = 77 - 86 °C Saponification value = 75 - 120 Iodine number = 11.1 - 17.6 Physical form flakes or powder Packing paper bag