

Product name	Description	Application	Physical form	Origin raw material	Polymer	Typical dosage (%)	Packaging
Primary amides							
Armoslip E	Erucamide	General purpose slip and antiblock additive	Beads and powder	Vegetable	PE, PP	0.05-0.2	20 kg PE bag
Armid E	Non refined Erucamide		Pastilles and powder	Vegetable		0.05-0.3	20 kg PE bag in cardboard box
Armoslip CP	Oleamide	General purpose slip additive	Beads and powder	Vegetable/animal	PE, PP	0.05-0.2	20 kg PE bag
Armoslip CPV	Oleamide	Guaranteed vegetable alternative for Armoslip CP	Beads	Vegetable	PE, PP	0.05-0.2	20 kg PE bag
Armid O	Non refined Oleamide		Pastilles and powder	Vegetable/animal		0.05-0.3	20 kg PE bag in cardboard box
Armoslip HT	Stearamide	General purpose antiblock additive	Beads and powder	Vegetable/animal	PE, PP	0.05-0.2	20 kg PE bag
Armid HT	Non refined stearamide		Pastilles	Animal		0.05-0.3	20 kg PE bag in cardboard box
Armoslip 18LF	Stearamide	Guaranteed vegetable alternative for Armoslip HT	Beads	Vegetable	PE, PP	0.05-0.2	20 kg PE bag
Secondary amides							
Armid SEA	Stearyl erucamide	Processing aid, slip and antiblock additive for high temperature processing	Pastilles	Vegetable	PP, engineering plastics	0.1-1	20 kg PE bag in cardboard box
Armid SSA	Stearyl stearamide	Antiblock mold release for high temperature processing	Pastilles	Animal	Engineering plastics	0.1-1	20 kg PE bag in cardboard box

High concentrates

Product name	Recommended use	Physical form	Origin of raw material	Active content (%)	Packaging
PP					
Armoslip E-XP60	General purpose slip and antiblock effect for PP	Free-flowing granules	Vegetable	60	25 kg PE bag in box
Armoslip CP-XP60	General purpose slip effect for PP	Free-flowing granules	Vegetable/animal	60	25 kg PE bag in box

For other products, packaging or applications in different polymers, please contact your sales representative