



## Anti Ozone Wax ( Rubber Protective Wax )

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**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Production Unit](#)

### Product Description

R64 is suitable for natural synthetic rubber formulations in manufacturing rubber articles. The useful life of the rubber product becomes larger since it keeps out of the influence of the ozone, the sunlight and the weather. When the rubber product has a new surface due to damage, the wax in the sizing may continue to move onto the surface, then it forms a layer of new protecting film.



## Oxidized Polyethylene Wax ( OPE )

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**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Production Unit](#)

### Product Description

Our complete line of oxidized HDPE products have been used for decades in the PVC manufacturing sector. Our products can help improve the appearance and processing conditions of PVC production and help to optimize productivity. These oxidized HDPE waxes are

used as lubricants to help achieve this process improvement by affecting the way in which the PVC melts and flows. Our products can help with the surface quality of the extrudate by affecting the gloss quality of the PVC product. The waxes can also be utilized as an external lubricant for metal release in the PVC extrusion process. These functionalized waxes can help prevent the PVC from sticking to the metal extruder. This can improve output and quality of the PVC process and optimize operating parameters. HDPE- based emulsions can be used in floor polishing formulations to help minimize black heel marks, provide slip control, enhance mar and abrasion resistance. Plastics are coated for aesthetics, touch/feel and wear resistance. These coatings can be applied in diverse applications, including the plastic parts industries, such as cell phones.

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## Polyethylene Wax

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**SKU:**

**Price:** \$0

**Stock:** instock

**Categories:** [Production Unit](#)

### Product Description

Polyethylene Wax ( PE WAX ) : Powder & Flake : Used as Internal/External lubricants in Plastic industry PVC, Masterbatch, Hotmelt Adhesive , Candle, Ink , Pain & Coatings ,Stabilizer, Polish Waxes and etc. Main Features of Our Polyethylene Wax: \*Sustain Quality \*High Hardness ( Penetration Max 2 dmm ) \*White appearance \*Without any Ash and Contamination (High purity) \*Without Moisture ( Super Dry )

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## Release Agent

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**SKU:**

**Price:** \$0

**Stock:** instock

**Categories:** [Production Unit](#)

### Product Description

Sooriama & RYMON Co. is a tailor-made production company. For different industries such as automotive and furniture, Sooriama develops and produces technologically advanced Mould Release Agents or other various types of high-end use waxes. Mould release agents for Moulded PU foams are highly advanced mixtures of polymeric materials. These materials could precisely form a thin film layer on the Mould. As a result, they could release the Cold/Hot Cure Polyurethane Foam pieces without any deformity. Moreover, they do not have any negative effects on the Mould or cause Mould impurities. Based on the customers criteria, the release agent waxes could be supplied in solvent based or water based mediums. Solvent Based Mould Release Agents for Cold Cure PU systems Solvent Based Mould release agents are highly advanced mixtures of polymeric materials which was especially formulated and optimized for cold cure polyurethane foams. they do not have any negative effects on the Mould or cause Mould impurities. Properties: -Tin free -Ideal for MDI, TDI and MDI/TDI PU foams -Green Solvents -Formulated to work over a wide Mould temperature range (30 °C to 75 °C) -Very easy de-moulding and Low build-up in the Moulds -Low Consumption -Impart fine even open foam skin

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