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| Chemical Composition | <ul style="list-style-type: none"> Polyethylene Wax | |
| Product Specifications | <ul style="list-style-type: none"> Form Colour Drop Melting Point (D127), °C Congealing Point (D938), °C Density, g/cm³ Solubility in Water Viscosity (D3236) @ 149°C, cps | <ul style="list-style-type: none"> Flake White 110 ± 5 103 ± 5 0.92 ± 0.03 Insoluble 5 – 20 |
| Applications / Uses | <ul style="list-style-type: none"> As an external lubricant in plastics and rubbers Useful in PVC formulation in Calendering, extrusion, injection molding Excellent anti-sticking properties when used in PVC melts Improved flow of PE compounds Effective dispersing agent for PE Masterbatch applications Provides excellent organoleptic properties, brilliant dispersing properties for pigments, fillers and additives as well as thermal stability and colour stability Excellent rub and scratch resistance properties Effective matting agent in wood coatings Heavy metal free product which is required for RoHS compliance | |
| Features | <ul style="list-style-type: none"> Insoluble or at most, vary sparingly soluble in organic solvents at room temperature Soluble at elevated temperature in aliphatic, aromatic and chlorinated hydrocarbons and most other solvents which are not too polar Feature is less oil content and unique white colour. | |
| Packaging | <ul style="list-style-type: none"> 25 Kg Bags | |