



Product Ingredients

Carma Car Protectant

| | |
|--------------------------------|--|
| Paraffin Oil | Edible grade mineral oil, excellent as a lubricant, wood conditioning or polishing agent. |
| Linseed Oil | Cold pressed linseed or flax oil, rich in omega oils. Highly protective and conditioning result. |
| Cetearyl Alcohol | A 70:30 blend of cetyl and stearyl alcohols, used as an emulsifier, thickener and gentle emollient. |
| Castor Oil | Obtained from the seeds of Ricinus communis to produce an emulsifier, solubiliser with surfactant properties. |
| Sorbitan Mono Oleate | From glucose and palm oil, to produce an emulsifier. |
| Dimethicone | A silicone polymer - silica is sourced from sands. This produces a non-oily, lubricant surface conditioner. |
| Fragrance | All fragrances are exclusive blends based on natural floral and herbal extracts. Some blending with perfume compounds is necessary in some products for balance and stability. |
| Sodium Hydroxymethyl Glycinate | Gentle preservative derived from glycine, or aminoacetic acid - a naturally occurring amino acid. Commonly sourced from sugar or soy. |