

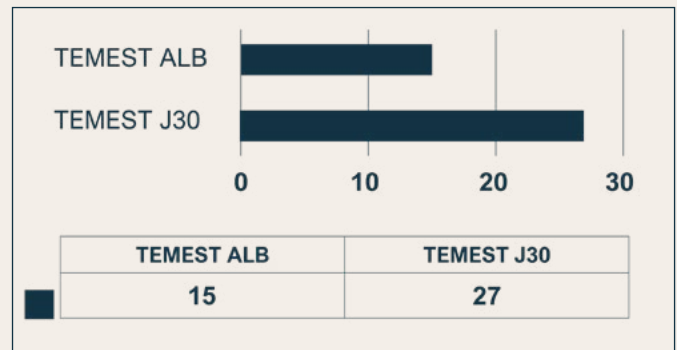
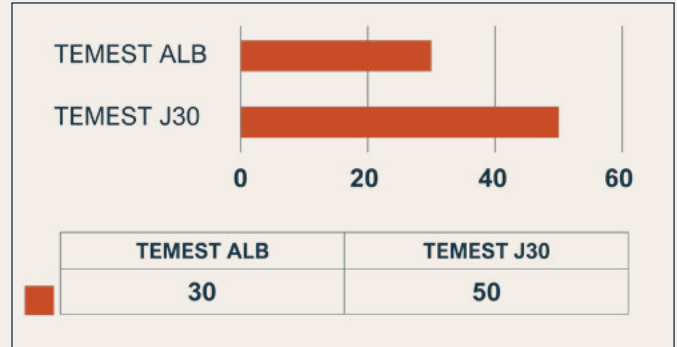
TEMEST J30: Diethylhexyl Sebacate

MAIN BENEFIT:

TEMEST J30 is a multifunctional (non-oily emollient, solvent, lubricant, plasticizer). Its common chemical name is dioctyl sebacate. It has a non-oily, silky skin feel and spreads easily. It is hydro-alcoholic compatible. Temest J30 can improve the spreading of oil blends. It is an effective pigment wetter/dispersant and has a detackifying effect in certain compositions. Temest J30 finds application in antiperspirant/deodorants, hairsprays and other hair grooming aids, aftershave lotions, tonics and other skin fresheners, makeup, sunscreens, and skin care lotions and creams.

- Detackifying Agent
- Emollient
- Fragrance Extender
- Pigment Wetter & Dispersant
- Solubilizing Agent
- Spreading Agent

PERFORMANCE:



CHARACTERISTICS:

Inci Name:

Diethylhexyl Sebacate

Appearance :

Liquid product with yellowish colour

Rac. Dosage:

2-20% in formulation

Application

All types of products:

- After Sun Skin Care
- Antiperspirants
- Beach Wear Sun Care
- Daily Wear Sun Care
- Eye Area Color Cosmetics
- Facial Color Cosmetics
- Facial Skin Care
- Foot Care
- Hand & Body Care
- Shaving Products
- Styling Aids

DISCLAIMER:

The descriptions, designs, data and information contained herein are presented in good faith, and are based on TEMIX OLEO's current knowledge and experience. They are provided for guidance only, and do not constitute the agreed contractual quality of the product or a part of TEMIX OLEO's terms and conditions of sale. Because many factors may affect processing or application/use of the product, TEMIX OLEO recommends that the reader carry out its own investigations and tests to determine the suitability of a product for its particular purpose prior to use. It is the responsibility of the recipient of the product to ensure that any proprietary rights and existing laws and legislation are observed. The descriptions, designs, data, and information furnished by TEMIX OLEO hereunder are given gratis and TEMIX OLEO assumes no obligation or liability for the descriptions, designs, data or information given or results obtained, all such being given and accepted at the reader's risk.