

C.FISC. E PARTITA IVA 00098610330 CAP.SOC. EU RO 2.000.000 I.V. R.I. PC 032-1483 R.D. PC 44507 MECC.EXPORT PC002237

SCHEDA TECNICA

PRODOTTO: SALCARE SC 10

INCI NAME Polyquaternium-7 CTFA NAME Polyquaternium-7 CAS N° 26590-05-6

Specifica	Lim.inf Lim.sup.	u.m.
Appearance	Colourless or slightly amberish trasparent liquid	
Density	1,0 – 1,1	g/cc
рН	6,0 – 7,5	%
Viscosity	7500 – 15000	cP
Solid content	8,5 – 10,0	%
Indice di revisione specifica di vendita	N° 0	
Data revisione	29/03/2010	

Profits:

Contributes to luster and a soft, silky feel and provides excellent slip, lubricity and snag-free wet combability in hair care products.

Provide rich and creamy foam to shampoos and excellent hair softness and wet feel during washing, rinsing and after rinsing. Helps to hold curl without curling. In skin care products, imparts a smooth, velvety feel; reduces tightness after drying skin. In addition, it contributes to lubricity, which can help to make these products easier to apply. Provides excellent moisturization.

Liquid cleansing products acquire richer foam with improved stability.

INCI Name: Polyquaternium-7

This product does not content preservative additives.

Preparation and dosage:

It can be dosed directly without previous dilution, or diluted in water for any proportion.

Suggested starting concentration: 1.0% (shampoo and conditioner), 1,5% (skin care products)

This product can be used alone or as a component in blends for the applications mentioned in the previous section.

Handling, Storage and Stability:

Take the habitual precautions when handling a chemical product. Avoid the product to contact with the eyes, skin or clothes. The product is considered to be valid for the application up to 12 months after its manufacturing, though we recommend consuming it in the first 6 or 8 first months.

In spite of this, longer storage times do not invalidate the product. Storage conditions are important; we recommend doing it in a covered place, protected from moisture. Avoid extreme temperatures, above 40 °C and below 10 °C.