

Uniscrab abrasive gel

Conductive abrasive gel for skin preparation.

REF

003-7-015



SET

– Uniscrab abrasive gel.

DESCRIPTION

Uniscrab abrasive gel is a conductive abrasive gel for pretreatment of the skin during the following electrophysiological studies: EEG, EP, EMG recordings, ECG stress tests.

Treatment of the skin with Uniscrab gel before installing electrodes of various types makes it possible to improve the signal quality by degreasing the skin and reducing its electrical resistance.

SPECIFICATION

Gel conductivity	0.10 - 0.4 S/m
Gel viscosity	15.0 - 31.0 Pa • s (Brookfield RVD VII + Pro/SC4-29/30 rpm shear rate 7.5 ± 0.1 s ⁻¹ , at 23 °C).
Gel pH	5.0 - 7.0
Color	bluish gray
Manufacturer	Geltek, Russia
Nominal gel weight	160 g
Gross weight	< 185 g

