

MATERIAL SAFETY DATA SHEET



rejuvi

SECTION 1 - PRODUCT IDENTIFICATION

Product or trade name: Rejuvi Tattoo Remover
Manufacturer's name: Rejuvi Laboratory Inc.
Address: 360 Swift Avenue, #38, S. San Francisco, CA 94080
Emergency Telephone: (650)588-7794 or (800)588-2279 (USA)
0208 133 9339 (UK)
961 046 049 (Spain)

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients Name	CAS Number	EC Number	Formula
Water	7732-18-5	231-791-2	H2O
De : Wasser Es : agua Fr : eau			
Zinc oxide	1314-13-2	215-222-5	ZnO
De : Zinkoxid Es : oxido de cinc Fr : oxyde de zinc			
Magnesium oxide	1309-48-4	215-171-9	MgO
De : Magnesiumoxid Es : oxido de magnesio Fr : oxyde de magnésium			
Calcium oxide	1305-78-8	215-138-9	CaO
De : Calciumoxid Es : oxido de calcio Fr : oxyde de calcium			
Triethanolamine	102-71-6	203-049-8	(HOCH2CH2)3N
(2,2',2''-nitrilotriethanol): De : 2,2',2''-Nitrilotriethanol Es : 2,2',2''-nitrilotrietanol Fr : 2,2',2''-nitrilotriéthanol			
n-propanol	71-23-8	200-746-9	CH3CH2CH2OH
(propan-1-ol): De : Propan-1-ol Es : propan-1-ol Fr : propane-1-ol			
Benzoic acid	65-85-0	200-618-2	C6H5COOH
De : Benzoessäure Es : acido benzoico Fr : acide benzoïque			

SECTION 3 - PHYSICAL/CHEMICAL DATA

Boiling Point	212(F) 100°C	Specific gravity (H2O=1)	1.2 -1.22
Vapour Pressure (mm Hg)	17.53 (25°C)	Melting point	N/A
Vapour density (air = 1)	N/A	Evaporation rate	N/A
Solubility in water	miscible	pH (at 20°C)	12.5 (approx)

SECTION 4 - FIRE AND EXPLOSION HAZARD DATA

Flash point (method used)	N/A	Flammable limit	N/A
Extinguishing media	not required		
Usual fire and explosion hazard	N/A		
Appearance and odour	light brownish paste with strong odour		

SECTION 5 - REACTIVITY DATA

Stability:	stable	Decomposition	No
Condition to avoid:	heat & flame	Incompatibility (material to avoid)	all metals
Polymerisation:	will not occur		

SECTION 6 - HEALTH HAZARD INFORMATION

General	Rejuvi Tattoo Remover may cause moderate irritation to eyes & skin.
Allergic Reaction	Treat with oral Antihistamines.
Eye contact	Contact eye may result in substantial irritation to eyes.
Skin contact	Prolonged contact with skin may result in skin dryness.
Inhalation	N/A
Ingestion	N/A
Chronic effects	nonsense non-photo toxic, non-photo allergic and non-comedogenic in humans
First aid measures	In case of eye contact or skin, immediately flush eyes with plenty of water for at least 5 minutes. If irritation persists, obtain a medical attention.

SECTION 7 - PRECESSIONS FOR SAFE HANDLING AND USE

Small release or spill	wipe up with paper towels and place the contaminated items in a plastic waste container.
Disposal consideration	discard as ordinary trash. For large quantity, pour carefully into sink and flush with a plenty of water.
Storage condition	keep in a cool area with the cap tightly closed. Avoid direct sun light.

SECTION 8 - SPECIAL PROTECTION INFORMATION

Respiratory protection (specify type)	None
Ventilation	Local Exhaust Mechanical Other
Protective equipment	Eye wash device available in the working area

Notes:

Product intended for use only by suitably experienced or qualified tattoo artists, micro pigmentation artists or medical personnel. Product must be used in conjunction with current health and safety guidelines for such practices in suitably licensed or registered premises.

Imported into the UK by Consea, Unit 5966 PO Box 7169, Poole BH15 9EL Tel: +44(0)208 133 9339.

Imported into Spain by IVM S.L. C/Guillem Sorolla 32 b 46001 Valencia Tel: +34 9 60076007.

