

COLLODION A10



Market: Professional Healthcare and Consumer Healthcare, Consumers and Makeup Artist.

Composition: Solvent-based, non-plasticized, cellulose nitrate solution with very fast curing; non-brittle with 10% elongation. Ingredients: Acetpme, ethanol, nitrocellulose, colloidated, granular.

Product Approvals: FDA registered Class 1 device.

Shelf life: 18 months from production date.



Mavidon
6625 White Dr
Riviera Beach, FL 33407 USA
www.mavidon.com
561-585-2227

MEDICAL APPLICATION: Used to attach electrodes to the skin or scalp. Primarily, but not limited, for EEG monitoring (Epilepsy, Sleep Disorders, Ambulatory...). Especially useful when it is important to maintain a secure contact for monitoring. When applied correctly, collodion will hold even when the skin is hairy, perspiring, or oily.

Clean surface to be bonded with LemonPrep®, PEDIAPREP™ to remove the body oils and dead skin. Apply a thin layer of Collodion to the electrode or gauze. To facilitate cure, force clean cool air over the electrode with an air pump to aid solvent evaporation.

ASTRONOMY APPLICATION: Collodion is used in the cleaning of optics such as telescope mirrors. The collodion is applied to the surface of the optic, usually in two or more layers. Sometimes a piece of thin cloth is applied between the layers, to hold the collodion together for easy removal. After the collodion dries and forms a solid sheet covering the optic, it is carefully peeled away taking contamination with it.

SPECIAL EFFECTS: The easiest way to make scars and some burn effects is with Collodion.

USE WITH CARE:

- Extremely flammable
- Use in well ventilated areas or with correct air purifier.

SHIPPING REGULATIONS: Hazardous - Flammable Liquid. SEE MSDS!

Product number and Packaging:

Availability	Description
MD0006-21	21 oz (625 ml)
MD0006-10	10 oz (315 ml)