

CaraPol™ APU-2020

Description

CaraPol APU-2020 is an aliphatic waterborne urethane dispersion offering a unique soft-feel with inherently dull properties.

CaraPol APU-2020 is solvent-free and NMP free providing very good chemical resistance when crosslinked with a suitable cross-linker.

Applications:

- Can be used for film coatings in combination with other resins.
- Can also be used in overprint lacquers for paper coatings.
- Automotive interior coatings.
- Plastic coatings.
- Low gloss topcoats for natural and synthetic leather applications where exceptional hand feel, abrasion resistance, surface flow, and flexibility are required.

Features:

- Inherently low gloss
- Excellent rub resistance
- Excellent "Soft-Fee" properties
- Good adhesion, chemical and solvent resistance properties

Properties

Percent solids, weight	32-36
Viscosity cps	1000 max.
pH	7.0-10.0

Storage

Store in a cool, dry place, preferably less than 80°F, to ensure a useful shelf life of 18 months. Protect from freezing.

Our data is based on information from laboratory tests which are believed to be accurate. All recommendations are made without warranties since the conditions of use are beyond CaraChem's control. We do not assume any liability or responsibility of the product relative to performance or injury from its use. Liability, if any, is limited to replacement products.