TEL: 0757-26620881/0751-3836368

QΛ

10

UEL: Http://www.camen.cn

1

Xylene/Buey

2066

2066Hydroxyl Acrylic Resin

(Technical Data Sheet)

[Features]	【Reference Formula】
--------------	---------------------

• High Gloss	PU Varnish
--------------	------------

Good workability	Component A.	2000	00
High performance-to-price ratio		BYK306	0.11

Component A:

0.3(2)**BYK358**

(Uses) T-12 0.05(3)PU solid color paint、Varnish

 Automotive Refinish Paint **Butyl Acetate** 5.55 **PMA** 4

[Product Performance] 100

Properties Range Method Composition: Acrylic Acid Copolymer

Component B:Curing Agent N3390 Appearance: Pale Yellow Transparent Liquid (GB/T 1721)

Thinner: Toluene/Xylene/Butyl Acetate/Methyl Color Value: < 1# (Fe-Co) (GB/T 1722) Ethyl Ketone/PMA/S-

1500~2500mPa. s/30°C (GB/T 7193) Viscosity: 100#

=10 / 30 / 35 / 10 / 5 / 10 65±2% (GB/T 1725) Solid Content:

Acid Value: 3~7mgKOH/g (GB/T 6743) Paint Mixing Ratio:Component A/Component

B/Thinner=100/20/50~100 OH Value: 86 (solid state)

OH %: 2.6%(solid state) (GB/T 2709-95) Note: (1): Silicone Leveling Agent

Solvent: Xylene/Butyl Acetate (2): Acrylate-based Leveling Agent

(3)Organotin Drier (Thinner)

Petroleum Solvent Oil 0 Methyl Ethyl Ketone

Toluene Methyl Isobutyl Ketone

0 **PGMEA Xylene**

0 Solvent Oil 150 Ethyl Acetate

Butvl Acetate Acetone

=Infinite Dilution ○ =Limited Dilution

○=Large Scale Dilution ○=Very linited

[Miscibility]

AC1010C AC1017

ACR6633B 2675

=Complete Miscibility ○=Partial or Limited Miscibility

Note: The mixing ratio of 2066 to the above-mentioned resins is1:1. When mixing with resins, additives, etc. from our company or other companies, please first test the resin Compatibility.

(Storage)

The product is packed in sealed containers. It is recommended to store it at a temperature range of 0~40°C in a cool place, protected fro m sunlight and rain, and away from sources of ignition. The shelf life of this product is 12 months from the date of production. When t he temperature drops below 0°C in winter, it should be protecte from frost. Please conduct necessary tests before use.

(Packaging)

Net Weight: 200KG/Steel Drum

Revision Date: 2025-09-08