

HiQ Toner ME-5500 (Candy Blue)

PRODUCT DESCRIPTION

Description

HiQ toner ME-5500(Candy blue) is an easy-to-apply, fast-drying colorant that uses unique state of the art resin technology that results in improved drying and overall basecoat/clearcoat performance. HiQ toner ME-5500(Candy blue) is used to create transparent bright colors. These transparent colors are found on motorcycles and brand new OEM cars.

Suitable Substrates

PS-220 Acrylic Primer-surfacer	PS-370 HS Filler
PS-440 Acrylic Primer-surfacer	PS-570 Acrylic Primer-surfacer
EP-411 Epoxy Primer	PP-100 Plastic Primer

Product configuration

Product Name	PACK (ℓ)	Contents (l)	Storage
HiQ Toner ME-5500 (Candy Blue)	0.9	0.9	24 months

* Standard temperature of storage is 20°C.

Viscosity

11~13 sec. Ford Cup #4 (18~20 sec. Zahn Cup #2) at 77°F (25°C)

Pot Life (Clearcoat System)

Refer to Clearcoat products

Reducer * Only color coats

	Temperature			
	5~15℃	10~25℃	20~35℃	30°C or above
Reducer	DR-421W	DR-421WS	DR-421S	DR-421R



HiQ Toner ME-5500 (Candy Blue)

Version 1.0



Drying Times (Clearcoat System)

	TEMP	TIME	
Set Time	25°C	10 min	

(*) If coats are thicker, the drying schdule will be delayed.



HiQ Toner ME-5500 (Candy Blue)

Version 1.0

ADDITIONAL INFORMATION

Recoatability

- 1) Refer to clearcoat technical data sheet for specific instructions.
- 2) Recoat basecoat within 7 days or remove basecoat.

VOC Content

Refer to Clearcoat products

Notice

- 1. Eliminate completely the moisture of applying equipment before apply. Cleanse immediately after application not to have any leftover on equipment.
- 2. Put a lid on the product after apply and keep it away from direct sunlight and moisture.
- 3. Basecoat will appear flat when dry.
- 4. Do not use fisheye eliminators in basecoat as it may adversely affect the adhesion of clearch
- 5. Do not sand or wipe basecoat colors by solvent. Wet sanding on small area is possible to remove dirt.

Health and Safety

- 1. Be well-informed of MSDS before use.
- 2. Follow all the directions labeled on the container.
- 3. For safety reasons, work in the fully-ventilated place.
- 4. Wear safety glasses, coveralls and latex gloves when mixing and applying.

This data sheet is based on the test results and experiential bases of NOROO but might vary with the actual working environment and applying condition. This data is the intellectual property of NOROO Paint thus copying and distibution without permission are prohibited. For more information, please contact the technical team or refer to our homepage. (http://www.autorefinishes.com)