



ROCK PAINT

RESIN PARTS ECO ADDITIVE

"Eco-Friendly" Adhesion Additive for Resin Parts

Product Outline

RESIN PARTS ECO ADDITIVE is an additive for 202-#7000 to improve adhesion between substrate and Primer Surfacer when applying to resin parts which has less adhesion. It will be possible to omit usual process (applying primer 051-4F05 / 4F21) in particular application.

About Products

202-7001-03 RESIN PARTS ECO ADDITIVE 0.8 kg



Characteristic

- It is possible to omit applying RESIN PARTS ECO PRIMER in particular application. Please refer to the TDS of COLORSTAGE for the details.
- Adopted to Industrial Safety and Health Law and PRTR is not required as of Feb 2016.

Applicable Substrate / Material



Resin moldings made of PP (polypropylene) such as Bumper or Plastic Parts etc..
Exception: Pure PP (polypropylene) and Pure PE (polyethylene) is not applicable.

Mixable Products



202-#7000 COLORSTAGE
※ Unavailable for other Primer Surfacer, Base Coat, Sanding Application of COLORSTAGE (7 : 1)

How to Use



• Please refer to TDS of COLORSTAGE No.NSP. This is only applicable. (by weight)

COLORSTAGE (HBC color) + PRIMER SURFACER MULTI HARDENER	100
RESIN PARTS ECO ADDITIVE	5

Notes



- Please keep to avoid direct sun and shake well before using until it reaches a uniform consistency.
- It may be a turbid when low temperature. Please bring product temperature back to the normal (room temperature) and make sure color look appropriate before use.

Storage Condition / Shelf Life



5°C-40°C 2 years (Unopened)

RESIN PARTS ECO ADDITIVE

For Professional Use Only

Protection / Health and Safety



Wear appropriate protective clothing



Refer to SDS for the details

■ Copyright © 2016 ROCK PAINT CO., LTD. All Rights Reserved.

The data sheet may be changed without notice. It is protected by copyright laws and unauthorized copying and replication of the contents, text and images are strictly prohibited. It will be used as a reference, therefore, there is no guarantee specific quality, proper method for using, and the result of painting. There are variety of influential causes for painting work process including an environment. Please have test application in advance. We won't bear any responsibility no matter what kind of painting result by using the data sheet. Again, we kindly ask for your understanding.